z/OS Cryptographic Services ICSF



# Trusted Key Entry Workstation User's Guide SEE RESOURCE LINK FOR THE LATEST COPY OF THIS BOOK

#### Note!

Before using this information and the product it supports, be sure to read the general information under "Notices" on page 391.

This edition replaces SA23-2211-07.

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### About this information

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This information introduces Version 7.2 of the Trusted Key Entry (TKE) customized solution for ICSF.

It includes information to support these tasks for the solution:

- Planning
- Installing
- Administering
- Customizing
- Using

### Who should read this information

This information is for technical professionals who will be installing, implementing and administering Version 7.2 of the IBM<sup>®</sup> Trusted Key Entry product. It is intended for anyone who manages cryptographic keys, usually a security administrator.

To understand this information you should be familiar with z/OS<sup>®</sup>, OS/390<sup>®</sup>, RACF<sup>®</sup>, ICSF, VTAM<sup>®</sup>, and TCP/IP program products. You should also be familiar with cryptography and cryptographic terminology.

The information provided with ICSF provides the background information you need to manage cryptographic keys. For more information, see *z*/OS Cryptographic Services ICSF Overview and *z*/OS Cryptographic Services ICSF Administrator's Guide.

### How to use this information

The major topics are:

Chapter 1, "Overview," gives a high-level explanation of the TKE workstation, its relationship to ICSF and the environment it requires for operation.

Chapter 2, "Using smart cards with TKE," gives an explanation of the smart card support for the TKE workstation.

Chapter 3, "TKE migration overview," provides details on migrating from previous versions of TKE.

Chapter 4, "TKE setup and customization," provides information about using TCP/IP and the host files needed by TKE. It also explains how to configure the TKE workstation for TCP/IP and initialize the TKE workstation.

Chapter 5, "TKE up and running," provides preliminary setup and initialization tasks that are necessary for operation.

Chapter 6, "Main window," explains the beginning window of the TKE program and the functions and utilities accessible from it.

Chapter 7, "Using the Crypto Module Notebook to administer CCA crypto modules," explains how to work with CCA crypto modules. The status of the master keys and key parts are displayed. This window is where the keys can be generated, loaded and cleared. The domain controls are set here. The zeroize domain function is accessed from here. RSA handling is described here.

Chapter 8, "Using the Crypto Module Notebook to administer EP11 crypto modules," on page 207 explains how to work with EP11 crypto modules.

Chapter 9, "Auditing," provides information on auditing.

Chapter 10, "Managing keys using TKE and ICSF," explains how ICSF is used when loading and importing keys to a CEX2C or CEX3C on an IBM System  $z9^{\text{®}}$ , IBM System  $z10^{\text{™}}$ , or IBM zEnterprise<sup>®</sup> 196.

Chapter 11, "Cryptographic Node Management utility (CNM)," provides information on the CNM utility tasks.

Chapter 12, "Smart Card Utility Program (SCUP)," provides information on the SCUP tasks.

Appendix A, "Secure key part entry," provides information on secure entry of a known key part onto a TKE smart card.

Appendix B, "LPAR considerations," discusses host setup considerations for managing host crypto modules across multiple logical partitions.

Appendix C, "Trusted Key Entry - workstation crypto adapter initialization," provides information on the TKE Workstation Cryptographic Adapter Initialization.

Appendix D, "Clear RSA key format," provides information on the format of RSA-entered keys.

Appendix E, "Trusted Key Entry applications and utilities," provides information on TKE console applications and utilities and Service Management tasks.

Appendix F, "TKE best practices," provides information on Checklists for Loading a TKE Machine for both passphrase and smart card.

Appendix G, "Accessibility," provides information on accessibility features that help a user who has a physical disability to use software products successfully.

Notices, provides information on notices, programming interface information, and trademarks.

### Where to find more information

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The information in this book is supported by other books in the ICSF/MVS library and other system libraries. These books include:

- z/OS Cryptographic Services ICSF Administrator's Guide
- z/OS Cryptographic Services ICSF System Programmer's Guide
- z/OS Cryptographic Services ICSF Application Programmer's Guide
- z/OS Cryptographic Services ICSF Overview
- *z/OS Cryptographic Services ICSF Messages*

- System z Service Guide for Trusted Key Entry Workstations, GC28-6901
- PR/SM Planning Guide, SB10-7153

### How to send your comments to IBM

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### Summary of changes

# Changes made in z/OS Version 1 Release 13, as updated September 2012

This book contains information previously presented in *z/OS Cryptographic Services ICSF TKE Workstation User's Guide*, SA23-2211-07, which supports *z/OS* Version 1 Release 13.

#### New information:

- Support for CEX4P crypto modules. A CEX4P is a host crypto module that provides PKCS #11 services. A new Crypto Module Notebook interface is provided for managing the CEX4P. For a description of the new interface, see Chapter 8, "Using the Crypto Module Notebook to administer EP11 crypto modules," on page 207.
- Support for EP11 smart cards. These smart cards are required to manage CEX4P crypto modules. They are initialized and personalized through the Smart Card Utility Program (SCUP). For more information, see "EP11 smart card menu functions" on page 302.
- Support for 24-byte DES master keys.
- Support for new DES operational keys.
- A new AES cipher key attribute, "key can be used for data translate only".
- A new smart card, part 74Y0551. These cards can be used for any of the types of smart cards used on the TKE, but are required for EP11 smart cards.
- Support for up to 4 smart card readers.

#### **Deleted information:**

- In Chapter 10, "Managing keys using TKE and ICSF," on page 239, information that is covered in *z/OS Cryptographic Services ICSF Administrator's Guide* has been deleted. The following sections were deleted:
  - "Master Key Parts"
  - "First-Time Startup"
  - "Changing the Master Key Using the Master Key Panel"
  - "Re-entering Master Keys After They have been Cleared"
  - "Asymmetric-keys Master Key Parts"
  - "Refreshing the CKDS"
  - "Updating the CKDS with the AES master key"
- The TKE Media Manager is no longer provided. Information about it has been deleted.

### Changes made in z/OS Version 1 Release 13

This book contains information previously presented in *z/OS Cryptographic Services ICSF TKE PCIX Workstation User's Guide*, SA23-2211-06, which supports z/OS Version 1 Release 12.

#### New information:

 Revised information on how to migrate your customer unique data from one version of TKE to another. This information is provided in Chapter 3, "TKE migration overview," on page 45.

- New access control points (ACPs), and a new utility for adding ACPs to existing roles on your TKE workstation crypto adapter. See "Adding new ACPs to existing roles using the Migrate Roles utility" on page 90 for more information.
- Added support for decimalization tables. Decimalization tables map hexadecimal digits to decimal digits and are used in certain host crypto module operations that process Personal Identification Numbers (PINs). A new page for loading, activating, and deleting tables has been added to the Crypto Module Notebook Domains Tab. See "Dec Tables page" on page 203 for more information.

### Changes made in z/OS Version 1 Release 12

This book contains information previously presented in *z/OS Cryptographic Services ICSF TKE PCIX Workstation User's Guide*, SA23-2211-05, which supports z/OS Version 1 Release 11.

#### New information:

- Improved tools to capture host crypto module configuration data including roles, authorities, domain control settings, and master keys -- securely to a file, and re-apply the data to another host crypto module or crypto module group. These tools simplify the task of installing new or replacement host crypto modules, and can be used for backup and disaster recovery as well. See "Configuration migration" on page 347 for more information on migration wizard tools.
- New utility for sending TKE workstation security audit records to a System z<sup>®</sup> host, where they will be saved in the z/OS System Management Facilities (SMF) dataset. For more information, refer to "TKE Audit Record Upload Configuration utility" on page 233.
- Support for IBM zEnterprise 196 (z196) hardware.
- Support for AES master keys and operational keys.
- Support for ECC master keys.
- Ability to save key parts, backup data, and other files to a USB flash memory drive.

#### Changed information:

- DataKey smart cards no longer supported. You should back up your DataKey CA smart cards, and make copies of your DataKey TKE smart cards, using IBM part number 45D3398 smart cards. Copying a DataKey smart card is the only action still supported. See "Copy smart card" on page 283
- A TKE smart card initialized using TKE 7.0 (applet version 0.6) is now protected by a 6-digit PIN. Smart cards initialized on earlier versions of TKE are protected by a 4-digit PIN.
- Stronger passphrase requirements for the TKE workstation crypto adapter logon passphrase profiles.

### Changes made in z/OS Version 1 Release 11

This book contains information previously presented in *z/OS Cryptographic Services ICSF TKE PCIX Workstation User's Guide*, SA23-2211-04, which supports z/OS Version 1 Release 10.

#### New information:

• Crypto Express3 Coprocessor (CEX3C) support.

- New utility for saving and restoring host crypto module configuration data described in "Migrate IBM Host Crypto Module Public Configuration Data" on page 348.
- Added support for grouping of domains. This support enables you to perform operations on a set of crypto module domains as you would a single crypto module domain.
- Enhanced zone certificate length.

#### Changed information:

Removed information on CCF and PCICC. TKE V5.3 and later do not support the CCF and PCICC.

### **Chapter 1. Overview**

The ICSF Program Product provides secure, high-speed cryptographic services in the z/OS and OS/390 environment. By using cryptographic keys on the Integrated Cryptographic Service Facility (ICSF), you can perform functions such as protecting data, verifying messages, generating and verifying signatures, and managing personal identification numbers (PINs). Cryptographic systems use cryptographic keys. A cryptographic key instructs the cryptographic function in its operation. The security of the cryptographic service and its results depend on safeguarding the cryptographic keys.

Cryptographic systems use a variety of keys that must be securely managed. ICSF uses a hierarchical key management approach and provides one or more master keys to protect all the other keys that are active on your system.

Trusted Key Entry (TKE) is an optional feature of ICSF that provides a basic key management system. Your key management system allows authorized persons a method for key identification, exchange, separation, update, backup, and management. It is a tool for security administrators to use in setting up and establishing the security policy and placing it into production.

Trusted Key Entry with smart card support provides an additional level of data confidentiality and security.

### **Trusted Key Entry components**

The Trusted Key Entry feature is a combination of workstation hardware and software network-connected to S/390<sup>®</sup>, System z10, or z196 and zSeries<sup>®</sup> hardware and software.

	Supported host cryptographic cards
I	The supported host cryptographic cards for TKE 7.2 are:
	The Crypto Express2 Coprocessor (CEX2C)
	The Crypto Express3 Coprocessor (CEX3C)
I	<ul> <li>The Crypto Express4 CCA Coprocessor (CEX4C)</li> </ul>
I	The Crypto Express4 PKCS #11 Coprocessor (CEX4P)
	The Crypto Express3 Coprocessor (CEX3C) is available on z10 and z196 servers with feature code 0864. Feature code 3863 for CP Assist for Cryptographic Functions is a prerequisite.
	The Crypto Express2 Coprocessor (CEX2C) is available on z10 servers with feature code 0863. Feature code 3863 for CP Assist for Cryptographic Functions is a prerequisite.
 	The Crypto Express4 feature is available on IBM zEnterprise EC12 (zEC12) servers and can be configured as a Crypto Express4 CCA Coprocessor (CEX4C) or a Crypto Express4 PKCS #11 Coprocessor (CEX4P).

CEX2C, CEX3C, and CEX4C coprocessors implement the IBM Common Cryptographic Architecture and are referred to as CCA coprocessors. CEX4P coprocessors implement the IBM Enterprise PKCS #11 Architecture and are referred to as EP11 coprocessors.

### **TKE** hardware

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- TKE Workstation
- IBM 4765 Cryptographic adapter

The cryptographic adapter, which is the TKE workstation engine and has key storage for DES, AES, and PKA keys, supports a broad range of DES, AES, and public-key cryptographic processes.

Also available with a TKE 7.2 workstation are:

- Feature 0885: 2 OmniKey smart card readers and 20 IBM part 74Y0551 smart cards
- Feature 0884: 10 IBM part 74Y0551 smart cards

#### Notes:

- 1. To manage CEX4P host crypto modules, smart cards are required. Only IBM part number 74Y0551 smart cards can be used for any EP11 smart card function.
- 2. OmniKey smart card readers require TKE 5.3 or higher code FC 0854 with the November, 2008 or later licensed internal code (LIC).
- **3**. Kobil smart card readers are not supported and not usable with TKE 7.0 or later.
- 4. DataKey smart cards are no longer usable with TKE 7.0.
- 5. Older smart cards must be reinitialized on TKE 7.0 or later to be able to store ECC master keys.
- 6. TKE 7.0 requires the new TKE workstation, FC 0841. TKE 7.0 requires the IBM 4765 Cryptographic adapter. Previous TKE workstations do not support the IBM 4765 Cryptographic Adapter.

Two USB flash memory drives are shipped with TKE:

- Use one USB drive for saving and backing up TKE-related files in the TKE data directories.
- Use the other USB drive for backing up critical console data only.

### TKE software

The following software is preinstalled on the TKE workstation:

- IBM Cryptographic Coprocessor Support Program Release 4.3.
- Trusted Key Entry Version 7.2 FC 0850

#### Notes:

- 1. TKE software should not be changed without instructions from IBM Service.
- 2. TKE 6.0 software, FC 0858, can only be installed on TKE workstations FC 0859, FC 0839, or FC 0840.
- **3**. TKE 7.0 software, FC 0860, can only be installed on a TKE 7.0 workstation, FC 0841 or greater.
- 4. TKE 7.1 software, FC 0867, can only be installed on a TKE 7.0 workstation, FC 0841 or greater.

5. TKE 7.2 software, FC 0850, can only be installed on a TKE 7.0 workstation, FC 0841 or greater.

### Introducing Trusted Key Entry

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z/OS Version 1 Release 3 and higher and OS/390 Version 2 Release 10 support the Trusted Key Entry (TKE) feature. It is an optional feature and gives users an alternative method of securely loading DES, AES, ECC, and PKA master keys and operational keys.

The TKE workstation allows you to create a logical, secure channel through which master keys and operational keys can be distributed to remote locations. This logical, secure channel ensures both the integrity and the privacy of the transfer channel. It is well suited to the distributed computing environment that requires remote key management of one or more systems.

For added security, you can require that multiple security officers perform critical operations.

### ICSF and the Trusted Key Entry feature

TKE works in concert with ICSF in managing keys and requires an active Time Sharing Option/Extended (TSO/E) session on the TKE workstation or another workstation located nearby. The ICSF panels are used to load operational keys from key part registers, set master keys, and initialize or reencipher the CKDS (Cryptographic Key Data Set), PKDS (Public Key Data Set), and TKDS (PKCS #11 Token Data Set). The TSO/E session is also required to disable and enable PKA services so that the Public Key Algorithm (PKA) master keys can be reset and changed and the PKDS can be initialized, reenciphered and refreshed.

### Supported host cryptographic card features

I	The host cryptographic cards supported with TKE 7.2 are:
	The Crypto Express2 Coprocessor (CEX2C)
	The Crypto Express3 Coprocessor (CEX3C)
1	The Crypto Express4 CCA Coprocessor (CEX4C)
I	The Crypto Express4 PKCS #11 Coprocessor (CEX4P)
	These host cryptographic cards:
	<ul> <li>Provide a secure processing environment with hardware to provide DES, AES, TDES, RSA, SHA-1, and SHA-256 cryptographic services with secure key management and finance-industry special function support.</li> </ul>
	• Perform random number generation and modular math functions for RSA and similar public-key cryptographic algorithms.
	<ul> <li>Include sensors to protect against attacks involving probe penetration, power sequencing, radiation, and temperature manipulation.</li> </ul>
	To use TKE with z10 and z196 systems, you must have at least one supported host cryptographic card on your system.

### Host crypto module

The supported host cryptographic card is the host system hardware device performing the cryptographic functions, referred to as the *host crypto module* or, simply, the *crypto module*.

During the manufacturing process, several values are generated for the host crypto module:

Crypto-Module ID (CMID)

This value is a unique 8-byte character string generated for each host crypto module. The CMID is returned in all reply messages sent by the host crypto module to the TKE workstation.

RSA Key

This value is a unique RSA key generated for each host crypto module. The public modulus part of this RSA key is called the crypto-module public modulus (CMPM). For the CEX2C, this key is a 1024-bit key. For the CEX3C, CEX4C, and CEX4P this key is a 4096-bit key.

#### TKE concepts and mechanisms

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The TKE program uses the following terms on its window displays:

**Host** Refers to the name of the currently-defined logical partition or single image.

#### Host crypto module

Performs the cryptographic functions and is identified by the crypto module index.

#### Domain

Holds master keys and may hold operational keys. There are sixteen domains (0-15).

#### Authority

For CEX2C, CEX3C, and CEX4C host crypto modules, a person or TKE workstation that is able to issue signed commands to the host crypto module. All administration of host CCA crypto modules is done by authorities. Authorities do not apply to EP11 (CEX4P) crypto modules.

**Role** Privileges assigned to one or more authorities. Roles apply only to CCA host crypto modules and not to EP11 crypto modules.

#### Administrator

For CEX4P host crypto modules, the owner of a smart card who is able to issue signed commands to the host crypto module.

#### Integrity

TKE security consists of separate mechanisms to provide integrity and secrecy. At initialization time, security is built up in stages: first, integrity of the host crypto module, then integrity of the authorities and administrators. Finally, these integrity mechanisms are used as part of the process to establish secrecy.

The authenticity of the commands issued by an authority or administrator at the TKE workstation to a host crypto module is established by means of digitally signing the command. The command is signed by the TKE workstation using the secret key of the authority or administrator. It is verified by the host crypto module using the public key of the authority or administrator previously loaded into the host crypto module.

In the same way, the authenticity of the reply from the host crypto module to the TKE workstation is established. The reply is signed by the host crypto module using its own secret RSA key and verified by the TKE workstation using the public RSA key of the host crypto module.

In order to eliminate the possibility of an attacker successfully replaying a previously signed command, sequence numbers are included in all signed commands. A command with an invalid sequence number is rejected.

### **Authorities**

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An authority is an entity that is able to issue signed commands to the host crypto module. Authorities are used to manage CEX2C, CEX3C, and CEX4C host crypto modules.

All administration of host CCA crypto modules is done with authorities. An authority is identified to the host crypto module by the *authority index*. There are up to 100 authorities for each supported host crypto module with indices 00-99. In a system with multiple crypto modules, there is no requirement that an authority have the same authority index for each host crypto module. However, it is highly recommended that you do.

If your system has multiple crypto modules you will find it convenient to assign authorities the same index on each of your host crypto modules. This will give each authority the ability to update all host crypto modules on the system after loading its signature key. If an authority has a different index on each host crypto module, it will have to change its index as it works with different crypto modules.

In addition to the ease of use from crypto module to crypto module, if you intend to create crypto module groups or domain groups, then everything relating to the host crypto modules (authority index, authority signature keys, signing requirements, roles, etc) within the group needs to be the same.

#### Authority signature key

An authority signs commands by using the private key of its signature key pair and the host crypto module verifies the signature by using the public key of the same RSA key pair.

Prior to signing and verifying command signatures, the signature key pair must be generated and the public key sent to the host crypto module. All authorities have a public exponent value of 65537.

1024-bit, 2048-bit, and 4096-bit authority signature keys can be saved to key storage or binary files. 1024-bit and 2048-bit authority signature keys can be saved to smart cards. The CEX2C does not support authority signature keys greater than 1024-bits.

#### Authority default signature key

During the crypto module initialization, the public key of a default signature key pair is loaded into the host crypto module. The private key of the default signature key pair is known to the TKE workstation and used until valid authority signature keys are generated and made known to the host crypto module. You are able to reload the public key of a default signature key pair to the host crypto module.

The length of the default signature key is 1024-bits.

For the CEX2C, CEX3C, and CEX4C, the initialization process creates the authority 00 and assigns the authority default signature key to this authority.

#### Roles

Each authority has an associated role, which specifies what signed commands the authority can issue or co-sign and what domains the authority can change.

When segments 2 and 3 of a CEX2C, CEX3C, or CEX4C host crypto module are loaded for the first time, or when ownership of segments 2 and 3 is surrendered and the segments are reloaded, an initial authority with index 00 is created. This authority is assigned the INITADM role, which is created at the same time. The INITADM role allows the authority to create, change, and delete authorities and roles.

Roles are not supported on CEX4P host crypto modules.

#### **Administrators**

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An administrator is another entity that is able to issue signed commands to a host crypto module. Administrators manage CEX4P host crypto modules.

Because CEX4P host crypto modules use a different architecture than CEX2C, CEX3C, and CEX4C host crypto modules, the administration is different. Administrative commands to a CEX4P host crypto module can be signed by up to eight administrators. The exact number of signatures required depends on the specific command, the target of the command, and the crypto module or domain attributes set by the user.

Administrators are represented in a CEX4P host crypto module as an X.509 certificate containing an administrator name (up to 30 characters) and the public part of an ECC signature key. The signature key pair is stored on a smart card, which must be inserted in a smart card reader for commands to be signed.

The concepts of authority index and signature key index are not used when managing CEX4P host crypto modules. Panels for managing administrators display the administrator name and a 32-byte Subject Key Identifier, which is a hash of the public part of the signature key. CEX4P host crypto modules identify administrators using the Subject Key Identifier. The ability to specify an administrator name is provided as a usability feature. Users are strongly encouraged to assign meaningful, unique names for each administrator signature key created, but this is not required. Both the administrator name and the Subject Key Identifier are written to audit records when commands are signed.

Administrator signature keys are 320-bit Brainpool ECC keys. Administrator signature keys cannot be saved to key storage or to binary files.

### Crypto module signature key

The replies from each host crypto module are signed by a signature key. This signature key is associated with a signature key certificate containing the public component of an RSA key pair. This certificate is part of a certificate chain leading to the Card Class certificate. The Card Class certificate is signed by the crypto card device private key, which is loaded into the host crypto module during the manufacturing process.

When the host crypto module is first opened, the certificate chain is validated by the TKE. Once the certificate chain is validated, TKE uses the public modulus within the signature key certificate to validate all signed replies from the host crypto module.

### **Command signatures**

The number of signatures required on commands to a host crypto module depends on the host crypto module type.

# Command signatures for CEX2C, CEX3C, and CEX4C host crypto modules

All commands to CEX2C, CEX3C, and CEX4C host crypto modules are signed. Depending on the command and the setup, the command is either executed immediately or is pending (waiting to be co-signed by other authorities before being executed). Commands requiring more than one signature are called multi-signature commands.

The following single signature commands deal with master key management and disabling the host crypto module:

- · Clear old symmetric DES or AES master key register
- Clear old asymmetric master key register
- · Load/combine new symmetric DES or AES master key parts
- Clear new symmetric DES or AES master key register
- Load/combine new asymmetric master key parts
- Clear new asymmetric master key register
- Set new asymmetric master key

**Note:** If you are running HCR7790 or later, you will no longer be able to set the asymmetric master key from the TKE. The set must be done from ICSF.

- Clear old ECC master key
- Clear new ECC master key
- Load/combine new ECC master key parts
- Disable crypto module

The multi-signature commands always require two signatures. These commands deal with:

Access Control

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- Zeroize Domain
- Enable Crypto Module
- Domain Controls

The single signature commands for operational keys are:

- Load first key part (DES or AES)
- Load additional key part (DES or AES)
- Complete key (DES or AES)
- Clear operational key register (DES or AES)

#### Command signatures for CEX4P host crypto modules

Commands to CEX4P host crypto modules require up to eight signatures. The number of required signatures depends on the specific command, the target of the command, and the crypto module or domain attributes set by the user.

If the CEX4P host crypto module or the target domain is in imprint mode, no command signatures are required, but only a limited subset of administrative commands can be executed. (See "Imprint mode" on page 209 for more information.) Otherwise, the number of required signatures depends on the command type and on the signature threshold and revocation signature threshold attributes set by the user for the host crypto module or target domain.

The following commands to CEX4P host crypto modules require a single signature, regardless of how the signature threshold is set:

- Generate importer key
- Load new master key
- Clear new master key
- Clear current master key

The following commands require up to eight signatures, depending on how the signature threshold or revocation signature threshold attributes are set:

- Add administrator
- Remove administrator
- Commit master key
- Set attributes

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- Enable Crypto Module
- Disable Crypto Module

The following commands can be configured to either require a single signature or require the number of signatures specified by the signature threshold:

- Set control points
- Zeroize domain
- Zeroize crypto module

### Key-exchange protocol

TKE provides a Diffie-Hellman key-exchange protocol that permits an authority to set up a transport key between the workstation and the host crypto module. One or more key parts can then be encrypted under the transport key.

#### Domain controls and domain control points

Domain controls (CEX2C, CEX3C, and CEX4C host crypto modules) and domain control points (CEX4P host crypto modules) enable or restrict the cryptographic capabilities of a particular domain. Your installation should consider the ramifications of various implementations.

#### TKE operational considerations

The TKE workstation can manage CEX2C, CEX3C, CEX4C, and CEX4P crypto modules attached to a host System z.

#### Logically partitioned (LPAR) mode considerations

When you activate a logical partition, you can prepare it for running software products that work with supported host crypto modules. These supported crypto modules can be shared among several Processor Resource/Systems Manager<sup>TM</sup> (PR/SM<sup>TM</sup>) logical partitions, provided unique domains are assigned to each LPAR.

When you run in LPAR mode, each logical partition can have its own master keys, CKDS, PKDS, and TKDS.

When you activate a logical partition, you prepare it for being a TKE host or a TKE target. For details, refer to Appendix B, "LPAR considerations," on page 325.

#### Multiple hosts

One TKE workstation can be connected to several hosts. Each host connection will have a unique transport key, which is used to protect any key material sent over the connection.

### **Multiple TKE workstations**

Several users on different TKE workstations can have sessions with one host simultaneously. Whenever a user attempts to work with a host crypto module, the system checks to determine whether another user is working with that module. The first user has a reserve on the host crypto module. All other users open the host crypto module in read-only mode until the first user releases the host crypto module by closing the notebook.

### Defining your security policy

Each installation should have its own unique policies. These policies should be documented in a security plan. Security officers should periodically review their corporate security policy and their current key management system.

The security plan might include these areas:

- General
  - How many security officers does your organization have?
  - How often is the master key changed?
  - Who is authorized to enter master key parts?
  - Do the key parts you enter from the keyboard need to be masked?
  - Who has access to the secure computer facility?
  - What are the policies for working with service representatives?
  - Will you be using smart card support?
- Workstation Considerations
  - Who will use the TKE workstation?
  - Where will your workstation be located?
  - Is it only accessible to the security administrators or security officers?
  - How many workstations will there be?
  - Will you use group logon?
  - Who will backup the workstations?
  - Where will the passwords of the security officers be saved?
- Command Considerations
  - Which commands require multiple signatures?
  - Which crypto modules should be grouped together?
  - How many signatures will be required?
  - Will this affect the availability of the system?
  - Which commands require a single signature?
  - Who will make these decisions?

### **TKE enablement**

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A support element is a dedicated workstation used for monitoring and operating IBM System z hardware. TKE commands must be permitted on the Support Element before any commands issued by the TKE workstation can be executed.

For CEX2C, CEX3C, and CEX4C crypto modules the default setting for TKE Commands is **Denied**. The setting must be changed to **Permitted** before the TKE workstation can be used to manage the crypto module.

For CEX4P crypto modules, only a TKE workstation can perform certain management functions, so the setting is always shown as **Permitted** on the Support Element.

If TKE commands are not permitted on the Support Element, the following Details Error is displayed on the TKE Workstation when an attempt is made to open the Host ID:

Error Message: Program CSFPCIX Interface Error Type 2 Return Code 12 Reason Code 2073

Detail Message "The Crypto Coprocessor has been disabled on the Support Element. It must be enabled on the Support Element before TKE can access it."

An authorized user can permit TKE commands on the Support Element, using the IBM Support Element Console Application. For more information, see the *Support Element Operations Guide* for your specific IBM System z hardware. You can download the *Support Element Operations Guide* from IBM Resource Link<sup>®</sup> http://www.ibm.com/servers/resourcelink.

**Note:** A global zeroize issued from the Support Element returns the state of TKE Commands to the default value of **Denied** for CEX2C, CEX3C, and CEX4C host crypto modules.

### **Trusted Key Entry console**

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The Trusted Key Entry Console automatically loads on start up with a set of commonly used tasks. The console is shipped with several predefined console user names. Your first logon is with the console user name.

Most tasks require an additional logon to the TKE workstation crypto adapter. You log on with your TKE workstation crypto adapter profile. The profile is defined for your workstation when TKE is configured and customized.

At start up, you are logged in with the default user name TKEUSER. The user names determine the applications and utilities that may be run during the console session. The predefined console user names are:

- TKEUSER -- default console user name.
- ADMIN -- provides access to administrative functions, such as migration utilities, the code load utility, and the crypto adapter initialization utility.
- AUDITOR -- provides access to audit functions, such as the Audit Configuration Utility, the Audit Record Upload Configuration Utility, and utilities to view and archive security logs.
- SERVICE -- provides access to service functions, such as managing the console code level, setting the date and time, and saving upgrade data.

Appendix E, "Trusted Key Entry applications and utilities," on page 337 describes the applications and utilities available to each console user name.

After starting the TKE console, the initial Trusted Key Entry Console panel appears.

TKE: Trusted Key Entry Console Workplace (Version 7.2)						
Trusted Key Entry Co	nsole	IBM.				
		Help				
Trusted Key Entry	Welcome ( TKE Version )					
A Service Management	Welcome to the Trusted Key Entry Concole (TKE). From here you can manage this TKE as well as the lays on your 2OS Hot systems. Click on the links in the navigation area at the left to begin.					
	가는 Trusted Key Entry	Work with TKE applications and utilities to manage cryptographic keys on a z/OS host.				
	🚊 Service Management	Work with tasks and utilities to service, manage, configure and maintain the TKE console system.				
	🙆 Status Bar	Displays the current status of the TKE Hardware. Status will be either OK or the Hardware Messages icon.				
Ē	Add Rional Resources Whate New ThE Documentation					
Status: OK						
TKE: Welcome to the	Trusted Key Entry Console (Versi	on 7.2) TKE: Trusted Key Entry Console Workplace (Version 7.2) 09:02:44-05/24/12				

Figure 1. TKE Console - initial panel

This initial panel provides access to applications and utilities that are available when you are using the default TKEUSER console user name.

- Clicking on **Trusted Key Entry** provides access to the main TKE window, the Smart Card Utility Program, the Cryptographic Node Management Utility, and other commonly used applications and utilities.
- Clicking on **Service Management** provides access to service functions, such as locking, shutting down, or restarting the console.
- Clicking on **Status Bar** displays the current status of the TKE Hardware.
- Clicking on **TKE Documentation** provides access to a version of this document on the TKE workstation.

When it is necessary to log on to the TKE console using a different user name, for example, ADMIN, AUDITOR or SERVICE, close this panel by clicking on the 'X' in the upper right corner. The Trusted Key Entry Console pre-login panel appears.



Figure 2. TKE Console - pre-login panel

Clicking on Launch the Trusted Key Entry Console web application, starts a console session using the default TKEUSER console user name. It returns you to the initial panel.

Clicking on **view the online help** opens an IBM help window. You can navigate to the help information for the TKE panels.

Clicking on **Privileged Mode Access** displays a logon panel. You can log on as any of the following user IDs: AUDITOR, ADMIN, SERVICE.

	TKE: Trusted Key Entry Console (Version 7.2) Logon				
문교를 Trusted Key Entry Console (Version 7.2) Logon					
Enter a user ID and passw	ord, and then click "Logon".				
User ID:					
Password:					
Logon Cancel Help					

Figure 3. Log on with other console user names

Fill in the user name field with one of the following:

- · ADMIN the default password is PASSWORD
- AUDITOR the default password is PASSWORD
- SERVICE the default password is SERVMODE

After logging on with the new user name, an initial panel appears. In the upper-right corner, to the left of the word Help, the user name is displayed. This initial panel provides access to applications and utilities when you are using a console user name. It is identical to the TKEUSER initial panel with the same options:

- Clicking on **Trusted Key Entry** provides access to the applications and utilities available with the console user name you used to log on.
- Clicking on **Service Management** provides access to service functions available with the console user name you used to log on.
- Clicking on Status Bar displays the current status of the TKE Hardware.
- Clicking on **TKE Documentation** provides access to a version of this document on the TKE workstation.



Figure 4. Trusted Key Entry for ADMIN - categorized

After logging in the first time, it is recommended that you change the password with the Change Password task. See "Change password" on page 357.

## **Trusted Key Entry console navigation**

When the TKE console initially comes up it consists of a navigation area on the left side and a Welcome page on the right side. The navigation area contains links to the Trusted Key Entry and Service Management categories. The Welcome page displays a brief description of these categories and a link to where the *TKE Workstation User's Guide* can be accessed. When clicking on the Trusted Key Entry and Service Management categories, a list of tasks and utilities will be displayed on the right side of your TKE console.

There are three presentation options:

- Detail (the way things are shown in the screen shots)
- Icon (looks similar to icons on a desktop)
- Tile (looks similar to the Icon view)

Each Category can be displayed in two different views, alphabetical and categorized. The categorized view for Trusted Key Entry contains the sub categories Applications and Utilities. The alphabetical view allows a user to display all tasks, uncategorized, in a flat alphabetized list. A user can select either





Figure 5. Service Management – No Privileged Mode Access

## TKE workstation crypto adapter roles and profiles

This information describes how the roles and profiles on the TKE workstation crypto adapter are used to control access to the TKE applications and the cryptographic services on the adapter.

Roles and profiles are placed on a TKE workstation crypto adapter when you:

- Run the TKE's IBM Crypto Adapter Initialization application to initialize the adapter for use with smart card or passphrase profiles. This application loads IBM-supplied roles and profiles onto the adapter.
- Explicitly load roles and profiles onto the adapter through the Cryptographic Node Management Utility.

Every profile must have a role. Each role contains a list of Access Control Points (ACPs) in its permitted operations list. The list of permitted operations in a role determines what a profile with the role is allowed to do.

When a user signs onto the TKE workstation crypto adapter, the profile and its associated role become the adapter's current profile and current role. All the authority checks are done against the current role.

There is always a current role in effect.

- If you are explicitly signed on to TKE, the profile and its role became the current profile and current role when you signed on.
- If you are not explicitly signed on to TKE, there is no current profile. However, there is a default current role. This is only valuable if you have also signed onto the TKE in Privileged Access Mode.

## Authority checking on the TKE

Every time a TKE application is started, an authority check is done. The following describes the basic tests that are done:

- Is there a current profile?
  - NO: Present a logon screen. Only profiles with roles that have enough authority to start the application are presented on the logon screen.
  - YES: Does the current role have the necessary ACPs to start the application?
    - YES: The application is started.
    - NO: The user is given the option to log off and be presented with a new logon screen. Only profiles with roles that have enough authority to start the application are presented on the logon screen.

Every time a cryptographic service on the TKE workstation crypto adapter is attempted, an authority check is done to determine if the current role has the required ACP to perform the cryptographic service. If the role has the ACP, the operations will be done. If not, the operation will not be performed.

## **Types of profiles**

A TKE workstation crypto adapter supports 3 types of profiles:

- **Passphrase Profiles:** A profile that requires the user to provide the correct passphrase during the authentication process.
- Smart Card Profiles: A profile that requires the user to have the correct crypto adapter logon key on a smart card during the authentication process. In addition, the user must know the PIN number of the smart card that has the logon key.
- **Group Profiles:** A profile designed to require a specific number of people to sign on to their individual profiles before the logon process for the group profile is complete. The following characteristics apply to group profiles:
  - A group profile has a set of 1 to 10 members.
  - A group member is an individual passphrase or smart card profile that must exist when the group profile is created.
  - All the members of a group profile must be the same type, either passphrase or smart card.
  - A group profile contains an attribute that defines how many people must sign on before the group logon is complete. The number is a value between 1 and the total number of members of the group.
  - A group profile has a role. Normally the group's role is more powerful than the roles given to each individual group member.

A TKE workstation crypto adapter can contain all types of profile at the same time:

- Passphrase profiles
- Smart card profiles
- Group profiles with passphrase profile members
- Group profiles with smart card profile members

For instructions on creating or changing roles and profiles, refer to Chapter 11, "Cryptographic Node Management utility (CNM)," on page 245.

## Initializing a TKE workstation crypto adapter

This information describes how to initialize a TKE workstation crypto adapter.

**Rule:** The user must be logged on to the TKE Workstation console through Privileged Mode Access as ADMIN to initialize a TKE workstation crypto adapter.

### Initial adapter conditions

Before you can start using your TKE workstation, the crypto adapter must have the:

- Correct CCA level of code
- Function Control Vector Loaded

**Initial adapter conditions on new TKE workstations:** Every TKE comes with a cryptographic adapter. The following steps should have been performed before the adapter was shipped with the TKE:

 The proper level of CCA code was loaded onto the TKE workstation crypto adapter. Specific releases of CCA are associated with specific releases of TKE.

 Table 1. CAA code loaded for specific releases of TKE

 TKE Release
 CCA Release

TKE Release	CCA Release
TKE 5.3	CCA 3.4
TKE 6.0	CCA 3.5
TKE 7.0	CCA 4.1
TKE 7.1	CCA 4.2
TKE 7.2	CCA 4.3

• The Function Control Vector (FCV) was loaded onto the TKE workstation crypto adapter.

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- 1. During the process of loading the CCA code and the FCV, the card was initialized for use with passphrase profiles. The IBM-supplied roles and profiles may still be on the adapter.
- 2. Beginning in 7.2, every time a TKE application is opened, a check is done to make sure the TKE workstation has the correct level of CCA code. If not, a message will tell you to reload the CCA code onto the adapter.

**Initial adapter conditions on upgraded TKE workstations:** When you upgrade an existing TKE workstation to a new level of TKE, the upgrade process states:

- You must go into the CCA CLU utility and load the new CCA code onto your TKE workstation crypto adapter. The CLU utility can only be accessed through Privileged Mode Access by a user logged onto the TKE Workstation console as ADMIN.
- You might have to load a new Function Control Vector onto your TKE workstation crypto adapter. The Installation Instructions for your upgrade will tell you if this is required.

**Verify current crypto adapter settings:** You can check the state of the TKE workstation crypto adapter at any time using the following utilities.

- You can determine the CCA level by running the **Check Coprocessor Status** command from the CCA CLU utility. (To access the CCA CLU utility you must log on to the TKE Workstation console through Privileged Access Mode as ADMIN.)
- You can determine if the FCV is loaded by pressing the "export control" button on the **Crypto Node -> Status** screen in the Cryptographic Node Management (CNM) utility.

- You can determine if there are any roles on the adapter by looking at the Access Control –Roles screen in the CNM utility.
- You can determine if there are any roles on the adapter by looking at the Access Control –Profiles screen in the CNM utility.

# IBM-supplied roles and profiles on TKE workstation crypto adapters:

The TKE provides an initial set of IBM-supplied roles and profiles based on whether you intend to use passphrase or smart card profiles. Prior to initializing your TKE workstation crypto adapter, you must decide if you want to sign on to the adapter using passphrase profiles, smart card profiles, or both types of profiles.

**Guideline:** Use smart card profiles whenever possible. They provide the highest level of security.

Once you have decided what type of profiles you will use, you need to initialize the TKE workstation crypto adapter for use with those kinds of profiles. The initialization is done through the TKE's IBM Crypto Adapter Initialization application. To start this application you must be logged on as ADMIN through Privileged Mode Access. When you start this application, you are asked: Would you like to prepare your cryptographic coprocessor for Smart Card or Pass Phrase use?

Guidelines: Make your choice following these guidelines:

- Select "s", smart card if you will use smart card profiles exclusively.
- Select "p", pass phrase, if you will use passphrase profiles exclusively.
- Select "p", pass phrase if you will use a combination of pass phrase and smart card profiles.

**Initializing for use with smart card profiles:** When you initialize a TKE workstation crypto adapter for use with smart card profiles, the following IBM-supplied roles and profiles will be created:

• IBM-supplied roles:

#### DEFAULT

Intended for use during the migration process or initial setup of the roles and smart card profiles on the TKE.

#### **SCTKEADM**

Intended for use with customer-defined smart card profiles. The role is designed to provide the authority to manage the TKE.

#### SCTKEUSR

Intended for use with customer-defined smart card profiles. The role is designed to provide the authority to manage host cryptographic modules.

• IBM-supplied profiles:

None No IBM-supplied smart card profiles are provided by the TKE.

**Initializing for use with passphrase profiles:** When you initialize a TKE workstation crypto adapter for use with passphrase profiles, the following IBM-supplied roles and profiles will be created:

• IBM-supplied roles:

#### DEFAULT

Intended for use during the migration process or initial setup of the roles and smart card profiles on the TKE.

#### TKEADM

Intended for use with IBM-supplied and customer-defined passphrase profiles. The role is designed to provide the authority to manage the TKE.

#### TKEUSER

Intended for use with IBM-supplied and customer-defined passphrase profiles. The role is designed to provide the authority to manage host crypto modules.

#### **KEYMAN1**

Intended for use with the IBM-supplied passphrase profile KEYMAN1. The role is designed to provide users authority to clear the TKE crypto adapter new master key register and load first master key parts.

#### **KEYMAN2**

Intended for use with the IBM-supplied passphrase profile KEYMAN2. The role is designed to provide users authority to load any middle and last master key parts to the TKE crypto adapter new master key register, set the master key and reencipher key storage.

• IBM-supplied profiles:

#### TKEADM

Intended for a person with the responsibility of initially setting up a TKE, completing migration tasks, or managing the TKE.

#### TKEUSER

Intended for a person with the responsibility of managing host crypto modules.

#### **KEYMAN1**

Intended for a person with the responsibility to clear the TKE crypto adapter new master key register and load first master key parts.

#### **KEYMAN2**

Intended for a person with the responsibility to load any middle and last master key parts to the TKE crypto adapter new master key register, set the master key and reencipher key storage.

## Roles and profiles definition files

Files can be created that contain enough information to create or update roles and profiles on a TKE workstation crypto adapter. These are called role definition files and profile definition files. Definition files can be stored on the TKE workstation's hard drive or on removable media. The files can be used to create or update roles and profiles in the following instances:

- The TKE workstation crypto adapter is initialized.
- Migration is being done.
- Recovery is being done.

Definition files and their corresponding role or profile might or might not be synchronized. The following table shows all of the possible relationships.

Role or profile definition file exists	Corresponding role or profile exists on TKE workstation crypto adapter	File attributes equal adapter's attributes
Yes	Yes	Yes
Yes	Yes	No
Yes	No	N/A
No	Yes	N/A

Table 2. Definition files and their corresponding role or profile

## **Role definition files**

A role definition file contains enough information to create or replace a role on a TKE workstation crypto adapter. The file contains the following information:

- Role Name
- Comment field
- Required Authentication Strength. Only applies to passphrase profiles with the role.
- Valid times a user with the role can use the TKE
- Permitted operations list. The list of capabilities a profile with the role is allowed to use.

All IBM-supplied roles have corresponding IBM-supplied role definition files. When you create a role, you can also create a corresponding role definition file for the role.

## **IBM-supplied role definition files**

The TKE comes with IBM-supplied role definition files for each of the IBM-supplied roles that can be created on a TKE. When a TKE workstation crypto adapter is initialized, the IBM-supplied roles are created from the IBM-supplied definition files.

**Recommendation:** To preserve the ability to restore IBM-supplied roles to their default settings, do not update IBM-supplied role definition files.

**Passphrase roles:** When a TKE workstation crypto adapter is initialized for use with passphrase profiles, 5 roles are created. The following table shows the names of the IBM-supplied role definition files that are used to create the roles.

			Roles		
TKE Release	DEFAULT	KEYMAN1	KEYMAN2	TKEADM	TKEUSER
TKE 5.0	default.rol	keyman1.rol	keyman2.rol	tkeadm50.rol	tkeuser42.rol
TKE 5.1	default.rol	keyman1.rol	keyman2.rol	tkeadm50.rol	tkeuser42.rol
TKE 5.2	default.rol	keyman1.rol	keyman2.rol	tkeadm50.rol	tkeuser42.rol
TKE 5.3	default.rol	keyman1.rol	keyman2.rol	tkeadm50.rol	tkeuser42.rol
TKE 6.0	default.rol	keyman1.rol	keyman2.rol	tkeadm50.rol	tkeuser42.rol
TKE 7.0	default_70.rol	keyman1_70.rol	keyman2_70.rol	tkeadm_70.rol	tkeuser_70.rol
TKE 7.1	default_71.rol	keyman1_71.rol	keyman2_71.rol	tkeadm_71.rol	tkeuser_71.rol
TKE 7.2	default_72.rol	keyman1_72.rol	keyman2_72.rol	tkeadm_72.rol	tkeuser_72.rol

Table 3. IBM-supplied role definition files for passphrase roles

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**Smart card roles:** When a TKE workstation crypto adapter is initialized for use with smart card profiles, 3 roles are created. The following table shows the names of the IBM-supplied role definition files that are used to create the roles.

		Roles	
TKE Release	DEFAULT	SCTKEADM	KEYMAN2
TKE 5.0	tempdefault.rol	sctkeadm50.rol	sctkeusr.rol
TKE 5.1	tempdefault.rol	sctkeadm50.rol	sctkeusr.rol
TKE 5.2	tempdefault.rol	sctkeadm50.rol	sctkeusr.rol
TKE 5.3	tempdefault.rol	sctkeadm50.rol	sctkeusr.rol
TKE 6.0	tempdefault.rol	sctkeadm50.rol	sctkeusr.rol
TKE 7.0	tempdefault_70.rol	sctkeadm_70.rol	sctkeusr_70.rol
TKE 7.1	tempdefault_71.rol	sctkeadm_71.rol	sctkeusr_71.rol
TKE 7.2	tempdefault_72.rol	sctkeadm_72.rol	sctkeusr_72.rol

Table 4. IBM-supplied role definition files for smart card roles

## Customer-defined role definition files

You can create your own roles on your TKE's local crypto adapter. When you create a role, an associated definition file is not automatically created. You must explicitly create the definition file.

Guidelines: Follow these guidelines for creating customer-defined roles:

- Create role definition files for your customer-defined roles. These files can be used for recovery or migration purposes if necessary.
- Use the file naming convention "role\_name.rol".
- When you update a role on the TKE's local crypto adapter, make the same change to the associated definition file. Remember, the definition file is not automatically updated when you make a change to a role.

For Instructions on creating or changing role definition files, refer to Chapter 11, "Cryptographic Node Management utility (CNM)," on page 245.

## **Profile definition files**

A profile definition file contains enough information to create or replace a profile on a TKE local crypto adapter. The file contains the following information:

- Profile Name
- Comment field
- Activation and deactivation dates
- Role

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- For passphrase profiles, the passphrase and passphrase expiration date for the profile.
- For smart card profiles, the public modulus of the crypto adapter logon key for the profile.

All IBM-supplied profiles have a corresponding IBM-supplied profile definition files. When you create your own profiles, they can also create a corresponding profile definition file for the profile.

## **IBM-supplied profile definition files**

The TKE comes with IBM-supplied profile definition files for each of the IBM-supplied profiles that can be created on a TKE. When a TKE workstation crypto adapter is initialized, the IBM-supplied profiles are created from the IBM-supplied definition files. Profiles do not change between releases of TKE. The definition file names are the same in each release of the TKE.

**Recommendation:** To preserve the ability to restore IBM-supplied profiles to their default settings, including the default passwords, do not update IBM-supplied profile definition files.

**Passphrase profiles:** When a TKE workstation crypto adapter is initialized for use with Passphrase profiles, four profiles are created using their IBM-supplied profiles definition files. The following table shows the profiles and the definition files used to create them:

Table 5. IBM-supplied profile definition files for passphrase profiles

Profile	TKEADM	TKEUSER	KEYMAN1	KEYMAN2
Definition File	tkeadm.pro	tkeuser.pro	keyman1.pro	keyman2.pro

**Smart card profiles:** No profiles are created when the TKE workstation crypto adapter is initialized for use with smart card profiles.

#### **Customer-defined profile definition files**

You can create your own profiles on your TKE workstation crypto adapter. When you create a profile an associated definition file is not automatically created. You must explicitly create the definition file.

Guidelines: Follow these guidelines for creating customer-defined profiles:

- Create profile definition files for your customer-defined profiles. These files can be used for recovery or migration purposes if necessary.
- Use the file naming convention "profile\_name.pro".
- When you update a profile on the TKE workstation crypto adapter, make the same change to the associated definition file. Remember, the definition file is not automatically updated when you make a change to a profile.

For instructions on creating or changing profile definition files, refer to Chapter 11, "Cryptographic Node Management utility (CNM)," on page 245.

## IBM-supplied role access control points (ACPs)

The primary purpose of any role is to define the capabilities of a user with the role. Each role has a list of permitted operations, also called access control points (ACPs), which define the capabilities of the user.

### ACP considerations for user-defined roles

There are many cryptographic services the TKE uses during normal operation which the user is not aware of. To use these services, the user's role must contain the appropriate list of ACPs in its "permitted operations" list. If you are going to create user-defined roles, it is difficult to know what cryptographic services will be used by your target users. Therefore, selecting the correct list of ACPs is difficult.

**Guideline:** If you are going to create roles, use one of the following IBM-supplied roles as the basis for your new role.

- TKE workstation crypto adapter initialized for passphrase profile use:
  - TKEUSER
  - TKEADM
- TKE workstation crypto adapter initialized for smart card profile use:
  - SCTKEUSER
  - SCTKEADM

### ACPs assigned to IBM-supplied roles

The following tables show the ACPs assigned to each of the IBM-supplied roles.

The following three roles are created when a TKE workstation crypto adapter is initialized for use with smart card profiles:

- SCTKEADM
- SCTKEUSR
- DEFAULT

Table 6. ACPs assigned to the SCTKEADM role

SCTKEADM						
ACP		ACPs e	nabled ir	ı release		
Current description	Numeric value	TKE 5.0 to TKE 5.2	TKE 5.3, TKE 6.0	TKE 7.0	TKE 7.1	TKE 7.2
***Required*** 0100 PKA96 Digital Signature Generate	X'0100'			x	x	x
***Required*** 0103 PKA96 Key Generate	X'0103'		x	x	x	x
***Required*** 0116 Read Public Access-Control Information	X'0116'	x	x	x	x	x
***Required*** 0203 Delete Retained Key	X'012B'			x	x	x
***Required*** 012B Symmetric Algorithm Decipher - secure AES keys	X'0203'		x	x	x	x
***Required*** 027E Permit Regeneration Data For Retained Keys	X'027E'			x	x	x
Load First Master Key Part	X'0018'	х	x	x	x	x
Combine Master Key Parts	X'0019'	х	x	x	x	x
Set Master Key	X'001A'	х	x	x	x	x
Compute Verification Pattern	X'001D'	х	x	x	x	x
Clear New Master Key Register	X'0032'	х	x	x	x	x
Generate Key	X'008E'	х	x	x	x	x
Reencipher to Current Master Key	X'0090'	х	x	x	x	x
Reencipher to Current Master Key2	X'00F1'					x
PKA96 Key Token Change	X'0102'	х	x	x	x	x
One-Way Hash, SHA-1	X'0107'	х	x	x	x	x
Reset Intrusion Latch	X'010F'	х	x	x	x	x
Set Clock	X'0110'	х	x	x	x	x
Reinitialize Device	X'0111'	x	x	x	x	x
Initialize Access-Control System	X'0112'	x	x	x	x	x
Change User Profile Expiration Date	X'0113'	x	x	x	x	x
Change User Profile Authentication Data	X'0114'	x	x	x	x	x
Reset User Profile Logon-Attempt-Failure Count	X'0115'	x	x	x	x	x
Delete User Profile	X'0117'	x	x	x	x	x
Delete Role	X'0118'	x	x	x	x	x
Load Function-Control Vector	X'0119'	x	x	x	x	x

## Table 6. ACPs assigned to the SCTKEADM role (continued)

	SCTKEADM					
АСР		ACPs e	nabled i	n release		
Current description	Numeric value	TKE 5.0 to TKE 5.2	TKE 5.3, TKE 6.0	TKE 7.0	TKE 7.1	TKE 7.2
Clear Function-Control Vector	X'011A'	x	x	x	x	x
Clear AES New Master Key Register	X'0124'					x
Load First AES Master Key Part	X'0125'					x
Load Middle/Last AES Master Key Parts	X'0126'					x
Set AES Master Key	X'0128'					x
Unrestrict Combine Key Parts	X'027A'	x	x	x	x	x
RNX access control point	X'02A2'	x	x	x	x	x
Session Key Master	X'02A3'	x	x	x	x	x
Session Key Slave	X'02A4'	x	x	x	x	x
Import Card Device Certificate	X'02A5'		x	x	x	x
Import CA Public Certificate	X'02A6'		x	x	x	x
Master Key Extended	X'02A7'	x	x	x	x	x
Delete Device Retained Key	X'02A8'		x	x	x	x
Export Card Device Certificate	X'02A9'		x	x	x	x
Export CA Public Certificate	X'02AA'		x	x	x	x
Reset Battery Low Indicator	X'030B'	x	x	x	x	x
Open Begin Zone Remote Enroll Process	X'1000'				x	x
Open Complete Zone Remote Enroll Process	X'1001'				x	x
Open Cryptographic Node Management Utility	X'1002'				x	x
Open Smart Card Utility Program	X'1005'				x	x
Open Edit TKE Files	X'100D'				x	x
Open TKE File Management Utility	X'100E'				x	x
TKE USER	X'8002'		x	x		x

## Table 7. ACPs assigned to the SCTKEUSR role

	SCTKEUSR					
I	ACP		ACPs enabled in release			
   	Current description	Numeric value	TKE 5.0 to TKE 6.0	TKE 7.0	TKE 7.1	TKE 7.2
I	***Required*** 0100 PKA96 Digital Signature Generate	X'0100'	x	x	x	x
I	***Required*** 0103 PKA96 Key Generate	X'0103'	x	х	х	x
I	***Required*** 0116 Read Public Access-Control Information	X'0116'	x	x	x	x
I	***Required*** 0203 Delete Retained Key	X'012B'		x	x	x
I	***Required*** 012B Symmetric Algorithm Decipher - secure AES keys	X'0203'			x	x
I	***Required*** 027E Permit Regeneration Data For Retained Keys	X'027E'			x	x
I	Encipher	X'000E'	x	x	x	x
I	Decipher	X'000F'	x	x	x	x
I	Reencipher to Master Key	X'0012'	x	x	x	x
I	Reencipher from Master Key	X'0013'	x	x	x	x
I	Load First Key Part	X'001B'	х	х	х	x

#### Table 7. ACPs assigned to the SCTKEUSR role (continued)

SCIKEUSK					
АСР		ACPs en	ACPs enabled in release		
		TKE 5.0			
Current description	Numeric value	6.0	TKE 7.0	TKE 7.1	TKE 7.2
Combine Key Parts	X'001C'	x	x	x	x
Compute Verification Pattern	X'001D'	x	x	x	x
Generate Key Set	X'008C'	x	x	x	x
Generate Key	X'008E'	x	x	x	x
PKA96 Digital Signature Verify	X'0101'	x	x	x	x
PKA96 Key Import	X'0104'	x	x	x	x
PKA Clone Key Generate	X'0204'	x	x	x	x
PKA Clear Key Generate	X'0205'	x	x	x	x
Load Diffie-Hellman Key mod/gen	X'0250'	x	x	x	x
Combine Diffie-Hellman Key part	X'0251'	x	x	x	x
Clear Diffie-Hellman Key values	X'0252'	x	x	x	x
Unrestrict Combine Key Parts	X'027A'	x	x	x	x
Import First AES Key Part (min of 2)	X'0298'				x
Import Last Required AES Key Part	X'029B'				x
Import Optional AES Key Part	X'029C'				x
Complete AES Key Import	X'029D'				x
Process cleartext ICSF key parts	X'02A0'	x	x	x	x
Process enciphered ICSF key parts	X'02A1'	x	x	x	x
RNX access control point	X'02A2'	x	x	x	x
Session Key Master	X'02A3'	x	x	x	x
Session Key Slave	X'02A4'	x	x	x	x
Export Card Device Certificate	X'02A9'	x	x	x	x
OA Proxy Key Generate	X'0344'		x	x	x
OA Proxy Signature Return	X'0345'		x	x	x
Open Migrate IBM Host Crypto Module Public Configuration Data	X'1003'			x	x
Open Configuration Migration Tasks	X'1004'			x	x
Open Trusted Key Entry	X'1006'			x	x
Create Domain Group	X'1007'			x	x
Change Domain Group	X'1008'			x	x
Delete Domain Group	X'1009'			x	x
Create Crypto Module Group	X'100A'			x	x
Change Crypto Module Group	X'100B'			x	x
Delete Crypto Module Group	X'100C'			x	x
Open Edit TKE Files	X'100D'			x	x
Open TKE File Management Utility	X'100E'			x	x
TKE USER	X'8002'	x	x		

DEFAULT role when initialized for use with smart card profiles						
ACP		ACPs enabled in release				
Current description	Numeric value	TKE 5.0 to TKE 6.0	TKE 7.0 to TKE 7.1	TKE 7.2		
***Required*** 0100 PKA96 Digital Signature Generate	X'0100'	x	x	x		
***Required*** 0103 PKA96 Key Generate	X'0103'	x	x	x		
***Required*** 0116 Read Public Access-Control Information	X'0116'	x	x	x		
***Required*** 0203 Delete Retained Key	X'012B'		x	x		
***Required*** 012B Symmetric Algorithm Decipher - secure AES keys	X'0203'	x	x	x		
***Required*** 027E Permit Regeneration Data For Retained Keys	X'027E'		x	x		
Encipher	X'000E'	x	x	x		
Decipher	X'000F'	x	x	x		
Generate MAC	X'0010'	x	x	x		
Verify MAC	X'0011'	x	x	x		
Reencipher to Master Key	X'0012'	x	x	x		
Reencipher from Master Key	X'0013'	x	x	x		
Load First Master Key Part	X'0018'	x	x	x		
Combine Master Key Parts	X'0019'	x	x	x		
Set Master Key	X'001A'	x	x	x		
Load First Key Part	X'001B'	x	x	x		
Combine Key Parts	X'001C'	x	x	x		
Compute Verification Pattern	X'001D'	x	x	x		
Translate Key	X'001F'	x	x	x		
Generate Random Master Key	X'0020'	x	x	x		
Clear New Master Key Register	X'0032'	x	x	x		
Clear Old Master Key Register	X'0033'	x	x	x		
Generate Diversified Key (CLR8-ENC)	X'0040'	x	x	x		
Generate Diversified Key (TDES-ENC)	X'0041'	x	x	x		
Generate Diversified Key (TDES-DEC)	X'0042'	x	x	x		
Generate Diversified Key (SESS-XOR)	X'0043'	x	x	x		
Enable DKG Single Length Keys and Equal Halves for TDES-ENC, TDES-DEC	X'0044'	x	x	x		
Load First Asymmetric Master Key Part	X'0053'	x	x	x		
Combine PKA Master Key Parts	X'0054'	x	x	x		
Set Asymmetric Master Key	X'0057'	x	x	x		
Clear New Asymmetric Master Key Buffer	X'0060'	x	x	x		
Clear Old Asymmetric Master Key Buffer	X'0061'	x	x	x		
Generate MDC	X'008A'	x	x	x		
Generate Key Set	X'008C'	x	x	x		
Generate Key	X'008E'	x	x	x		
Reencipher to Current Master Key	X'0090'	x	x	x		
Generate Clear 3624 PIN	X'00A0'	x	x	x		
Generate Clear 3624 PIN Offset	X'00A4'	x	x	x		
Verify Encrypted 3624 PIN	X'00AB'	x	x	x		
Verify Encrypted German Bank Pool PIN	X'00AC'	x	x	x		
Verify Encrypted VISA PVV	X'00AD'	x	x	x		

### Table 8. ACPs assigned to the DEFAULT role when initialized for use with smart card profiles

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I	DEFAULT role when initialized for use with s	mart card profiles			
L	ACP	_	ACPs enabled in releas		
   	Current description	Numeric value	TKE 5.0 to TKE 6.0	TKE 7.0 to TKE 7.1	TKE 7.2
L	Verify Encrypted InterBank PIN	X'00AE'	x	x	x
L	Format and Encrypt PIN	X'00AF'	x	x	x
L	Generate Formatted and Encrypted 3624 PIN	X'00B0'	x	x	x
L	Generate Formatted and Encrypted German Bank Pool PIN	X'00B1'	x	x	x
L	Generate Formatted and Encrypted InterBank PIN	X'00B2'	x	x	x
L	Translate PIN with No Format-Control to No Format-Control	X'00B3'	x	x	x
L	Reformat PIN with No Format-Control to No Format-Control	X'00B7'	x	x	x
L	Generate Clear VISA PVV Alternate	X'00BB'	x	x	x
L	Encipher Under Master Key	X'00C3'	x	x	x
L	Lower Export Authority	X'00CD'	x	x	x
L	Translate Control Vector	X'00D6'	x	x	x
L	Generate Key Set Extended	X'00D7'	x	x	x
L	Encipher/Decipher Cryptovariable	X'00DA'	x	x	x
L	Replicate Key	X'00DB'	x	x	x
L	Generate CVV	X'00DF'	x	x	x
L	Verify CVV	X'00E0'	x	x	x
L	Unique Key Per Transaction, ANSI X9.24	X'00E1'	x	x	x
L	Reencipher to Current Master Key2	X'00F1'			x
L	PKA96 Digital Signature Verify	X'0101'	x	x	x
L	PKA96 Key Token Change	X'0102'	x	x	x
L	PKA96 Key Import	X'0104'	x	x	x
L	Symmetric Key Export PKCS-1.2/OAEP	X'0105'	x	x	x
L	Symmetric Key Import PKCS-1.2/OAEP	X'0106'	x	x	x
L	One-Way Hash, SHA-1	X'0107'	x	x	x
L	Data Key Import	X'0109'	x	x	x
I	Data Key Export	X'010A'	x	x	x
I	Compose SET Block	X'010B'	x	x	x
L	Decompose SET Block	X'010C'	x	x	x
I	PKA92 Symmetric Key Generate	X'010D'	x	x	x
I	NL-EPP-5 Symmetric Key Generate	X'010E'	x	x	x
I	Reset Intrusion Latch	X'010F'	x	x	x
I	Set Clock	X'0110'	x	x	x
I	Reinitialize Device	X'0111'	x	x	x
I	Initialize Access-Control System	X'0112'	x	x	x
	Change User Profile Expiration Date	X'0113'	x	x	x
1	Change User Profile Authentication Data	X'0114'	x	x	x
1	Reset User Profile Logon-Attempt-Failure Count	X'0115'	x	x	x
	Delete User Profile	X'0117'	x	x	x
	Delete Role	X'0118'	x	x	x
1	Load Function-Control Vector	X'0119'	x	x	x
L	Clear Function-Control Vector	X'011A'	X	х	x

Table 8. ACPs assigned to the DEFAULT role when initialized for use with smart card profiles (continued)

DEFAULT role when initialized for use with smart card profiles						
ACP		ACPs enabled in release				
		TKE 5.0 to TKE	TKE 7.0 to TKE			
Current description	Numeric value	6.0	7.1	TKE 7.2		
Force User Logoff	X'011B'	x	x	x		
Set EID	X'011C'	x	x	x		
Initialize Master Key Cloning	X'011D'	x	x	x		
RSA Encipher Clear Key	X'011E'	x	x	x		
RSA Decipher Clear Key	X'011F'	x	x	x		
Generate Random Asymmetric Master Key	X'0120'	x	x	x		
SET PIN Encrypt with IPINENC	X'0121'	x	x	x		
SET PIN Encrypt with OPINENC	X'0122'	x	x	x		
Clear AES New Master Key Register	X'0124'			x		
Load First AES Master Key Part	X'0125'			x		
Load Middle/Last AES Master Key Parts	X'0126'			x		
Set AES Master Key	X'0128'			x		
PKA Register Public Key Hash	X'0200'	x	x	x		
PKA Public Key Register with Cloning	X'0201'	x	x	x		
PKA Public Key Register	X'0202'	x	x	x		
PKA Clone Key Generate	X'0204'	x	x	x		
PKA Clear Key Generate	X'0205'	x	x	x		
Clone-info (share) Obtain 1	X'0211'	x	x	x		
Clone-info (share) Obtain 2	X'0212'	x	x	x		
Clone-info (share) Obtain 3	X'0213'	x	x	x		
Clone-info (share) Obtain 4	X'0214'	x	x	x		
Clone-info (share) Obtain 5	X'0215'	x	x	x		
Clone-info (share) Obtain 6	X'0216'	x	x	x		
Clone-info (share) Obtain 7	X'0217'	x	x	x		
Clone-info (share) Obtain 8	X'0218'	x	x	x		
Clone-info (share) Obtain 9	X'0219'	x	x	x		
Clone-info (share) Obtain 10	X'021A'	x	x	x		
Clone-info (share) Obtain 11	X'021B'	x	x	x		
Clone-info (share) Obtain 12	X'021C'	x	x	x		
Clone-info (share) Obtain 13	X'021D'	x	x	x		
Clone-info (share) Obtain 14	X'021E'	x	x	x		
Clone-info (share) Obtain 15	X'021F'	x	x	x		
Clone-info (share) Install 1	X'0221'	x	x	x		
Clone-info (share) Install 2	X'0222'	x	x	x		
Clone-info (share) Install 3	X'0223'	x	x	x		
Clone-info (share) Install 4	X'0224'	x	x	x		
Clone-info (share) Install 5	X'0225'	x	x	x		
Clone-info (share) Install 6	X'0226'	x	x	x		
Clone-info (share) Install 7	X'0227'	x	x	x		
Clone-info (share) Install 8	X'0228'	x	x	x		
Clone-info (share) Install 9	X'0229'	x	x	x		

## Table 8. ACPs assigned to the DEFAULT role when initialized for use with smart card profiles (continued)

	DEFAULT role when initialized for use with smart card profiles				
L	ACP			abled in re	lease
	Current description	Numeric value	TKE 5.0 to TKE 6.0	TKE 7.0 to TKE 7.1	TKE 7.2
i.	Clone-info (share) Install 10	X'022A'	x	x	x
i.	Clone-info (share) Install 11	X'022B'	x	x	x
i.	Clone-info (share) Install 12	X'022C'	x	x	x
i.	Clone-info (share) Install 13	X'022D'	x	x	x
i.	Clone-info (share) Install 14	X'022E'	x	x	x
i	Clone-info (share) Install 15	X'022E'	x	x	x
i	List Retained Key	X'0220'	x	x	x
i.	Generate Clear NL-PIN-1 Offset	X'0231'	x	x	x
i	Verify Encrypted NI -PIN-1	X'0231	x	x	x
i	PKA92 Symmetric Key Import	X'0235'	x	x	x
ì	PKA92 Symmetric Key Import	X'0235	× v	x x	x x
ì	7ERO-PAD Symmetric Key Congrate	X'023C'	× v	x x	x v
ì	ZERO-PAD Symmetric Key Unport	X'023D'	× v	x x	x v
ì	ZERO-PAD Symmetric Key Export	X'023D	×	×	x
ì	Summatric Kay Congrate PKCS 1 2/04 EP	X 023E	×	×	x
ì	Load Diffia Hollman Kay mod/gan	X'0250'	x	×	x
ì	Combine Diffie Hellman Key nod/gen	X'0251'	×	×	x
ì	Clear Diffie Hollman Koy values	X'0251 X'0252'	×	×	x
ï	Unrestrict Reencinher from Master Key	X 0232	x	x	x
ì	Unrestrict Data Key Evnort	X 0270	× ×	× v	x x
ì	Add Key Part	X'0277	× ×	× v	x x
ì	Complete Key Part	X'0279'	× v	× v	x x
ì	Unrestrict Combine Key Parts	X'027 4'	× v	x x	x v
ì	Unrestrict Contolle Key Faits	X'027A X'027B'	×	×	x
ì	Unrestrict Data Key Import	X'027C'	× v	x x	x v
ì	Concrete Diversified Key (DALL with DKVCENKY Key Type)	X'0290'	× v	x x	x v
ì	Congrate CSC-5 4 and 3 Values	X'0290	x	x x	x v
ì	Varify CSC-3 Values	X'0291 X'0292'	x	x x	x v
i	Verify CSC-4 Values	X'0292	x	x	x
i	Verify CSC-5 Values	X'0294'	x	x	x
i.	Process cleartext ICSE key parts	X'02A0'	x	x	x
i.	Process enciphered ICSE key parts	X'02A1'	x	x	x
i.	RNX access control point	X'02A2'	x	x	x
i.	Session Key Master	X'02A3'	x	x	x
i.	Session Key Slave	X'02A4'	x	x	x
i I	Import Card Device Certificate	X'02A5'	x	x	x
i I	Import CA Public Certificate	X'02A6'	x	x	x
i.	Master Key Extended	X'02A7'	x	x	x
i I	Delete Device Retained Key	X'02A8'	x	x	x
i I	Export Card Device Certificate	X'02A9'	x	x	x
i I	Export CA Public Certificate	X'02AA'	x	x	x
-	T T		-	1.	l .

#### Table 8. ACPs assigned to the DEFAULT role when initialized for use with smart card profiles (continued)

#### Table 8. ACPs assigned to the DEFAULT role when initialized for use with smart card profiles (continued)

I	DEFAULT role when initialized for use with smart card profiles					
I	ACP ACPs enabled in release			lease		
	Current description	Numeria value	TKE 5.0 to TKE	TKE 7.0 to TKE	TVE 7 2	
1	Current description	Numeric value	0.0	7.1	IKE 7.2	
ļ	Reset Battery Low Indicator	X'030B'	x	x	x	

The following five roles are created when a TKE workstation crypto adapter is initialized for use with passphrase profiles:

- TKEADM
- TKEUSER
- KEYMAN1
- KEYMAN2
- DEFAULT

Table 9. ACPs assigned to the TKEADM role

L

TKEADM						
ACP		ACPs en	abled in 1	elease		
Current description	Numeric value	TKE 5.0 to TKE 5.2	TKE 5.3, TKE 6.0	TKE 7.0	TKE 7.1 and above	
***Required*** 0100 PKA96 Digital Signature Generate	X'0100'			x	x	
***Required*** 0103 PKA96 Key Generate	X'0103'		x	x	x	
***Required*** 0116 Read Public Access-Control Information	X'0116'	x	x	x	x	
***Required*** 0203 Delete Retained Key	X'012B'			x	x	
***Required*** 012B Symmetric Algorithm Decipher - secure AES keys	X'0203'		x	x	x	
***Required*** 027E Permit Regeneration Data For Retained Keys	X'027E'			x	x	
Compute Verification Pattern	X'001D'	x	x	x	x	
One-Way Hash, SHA-1	X'0107'	x	x	x	x	
Reset Intrusion Latch	X'010F'	x	x	x	x	
Set Clock	X'0110'	x	x	x	x	
Reinitialize Device	X'0111'	x	x	x	x	
Initialize Access-Control System	X'0112'	x	x	x	x	
Change User Profile Expiration Date	X'0113'	x	x	x	x	
Change User Profile Authentication Data	X'0114'	x	x	x	x	
Reset User Profile Logon-Attempt-Failure Count	X'0115'	x	x	x	x	
Delete User Profile	X'0117'	x	x	x	x	
Delete Role	X'0118'	x	x	x	x	
Load Function-Control Vector	X'0119'	x	x	x	x	
Clear Function-Control Vector	X'011A'	x	x	x	x	
Import Card Device Certificate	X'02A5'		x	x	x	
Import CA Public Certificate	X'02A6'		x	x	x	
Delete Device Retained Key	X'02A8'		x	x	x	
Export Card Device Certificate	X'02A9'		x	x	x	
Export CA Public Certificate	X'02AA'		x	x	x	
Reset Battery Low Indicator	X'030B'	x	x	x	x	
Open Begin Zone Remote Enroll Process	X'1000'				x	

#### Table 9. ACPs assigned to the TKEADM role (continued)

TKEADM						
ACP		ACPs enabled in release				
Current description	Numeric value	TKE 5.0 to TKE 5.2	TKE 5.3, TKE 6.0	TKE 7.0	TKE 7.1 and above	
Open Complete Zone Remote Enroll Process	X'1001'				x	
Open Cryptographic Node Management Utility	X'1002'				x	
Open Smart Card Utility Program	X'1005'				x	
Open Edit TKE Files	X'100D'				x	
Open TKE File Management Utility	X'100E'				x	
TKE USER	X'8002'		x	x		

## Table 10. ACPs assigned to the TKEUSER role

TKEUSER					
ACP		ACPs en	abled in 1	release	
Current description	Numeric value	TKE 5.0 to TKE 6.0	TKE 7.0	TKE 7.1	TKE 7.2
***Required*** 0100 PKA96 Digital Signature Generate	X'0100'	x	x	x	x
***Required*** 0103 PKA96 Key Generate	X'0103'	x	x	x	x
***Required*** 0116 Read Public Access-Control Information	X'0116'	x	x	x	x
***Required*** 0203 Delete Retained Key	X'012B'		x	x	x
***Required*** 012B Symmetric Algorithm Decipher - secure AES keys	X'0203'			x	x
***Required*** 027E Permit Regeneration Data For Retained Keys	X'027E'			x	x
Encipher	X'000E'	x	x	x	x
Decipher	X'000F'	x	x	x	x
Reencipher to Master Key	X'0012'	x	x	x	x
Reencipher from Master Key	X'0013'	x	x	x	x
Load First Key Part	X'001B'	x	x	x	x
Combine Key Parts	X'001C'	x	x	x	x
Compute Verification Pattern	X'001D'	x	x	x	x
Generate Key Set	X'008C'	x	x	x	x
Generate Key	X'008E'	x	x	x	x
PKA96 Digital Signature Verify	X'0101'	x	x	x	x
PKA96 Key Import	X'0104'	x	x	x	x
PKA Clone Key Generate	X'0204'	x	x	x	x
PKA Clear Key Generate	X'0205'	x	x	x	x
Load Diffie-Hellman Key mod/gen	X'0250'	x	x	x	x
Combine Diffie-Hellman Key part	X'0251'	x	x	x	x
Clear Diffie-Hellman Key values	X'0252'	x	x	x	x
Unrestrict Combine Key Parts	X'027A'	x	x	x	x
Import First AES Key Part (min of 2)	X'0298'				x
Import Last Required AES Key Part	X'029B'				x
Import Optional AES Key Part	X'029C'				x
Complete AES Key Import	X'029D'				x
Process cleartext ICSF key parts	X'02A0'	x	x	x	x
Process enciphered ICSF key parts	X'02A1'	x	x	x	x

## Table 10. ACPs assigned to the TKEUSER role (continued)

l	TKEUSER					
I	ACP		ACPs enabled in release			
   	Current description	Numeric value	TKE 5.0 to TKE 6.0	TKE 7.0	TKE 7.1	TKE 7.2
I	RNX access control point	X'02A2'	x	x	x	x
I	Session Key Master	X'02A3'	x	x	x	x
I	Session Key Slave	X'02A4'	x	x	x	x
I	Export Card Device Certificate	X'02A9'	x	x	x	x
I	OA Proxy Key Generate	X'0344'		x	x	x
I	OA Proxy Signature Return	X'0345'		x	x	x
I	Open Migrate IBM Host Crypto Module Public Configuration Data	X'1003'			x	x
I	Open Configuration Migration Tasks	X'1004'			x	x
I	Open Trusted Key Entry	X'1006'			x	x
I	Create Domain Group	X'1007'			x	x
I	Change Domain Group	X'1008'			x	x
I	Delete Domain Group	X'1009'			x	x
I	Create Crypto Module Group	X'100A'			x	x
I	Change Crypto Module Group	X'100B'			x	x
I	Delete Crypto Module Group	X'100C'			x	x
I	Open Edit TKE Files	X'100D'			x	x
I	Open TKE File Management Utility	X'100E'			x	x
I	TKE USER	X'8002'	x	x		

#### Table 11. ACPs assigned to the KEYMAN1 role

KEYMAN1						
ACP		ACPs en	CPs enabled in release			
Current description	Numeric value	TKE 5.0 to TKE 6.0	TKE 7.0	TKE 7.1	TKE 7.2	
***Required*** 0100 PKA96 Digital Signature Generate	X'0100'		x	x	x	
***Required*** 0103 PKA96 Key Generate	X'0103'		x	x	x	
***Required*** 0116 Read Public Access-Control Information	X'0116'	x	x	x	x	
***Required*** 0203 Delete Retained Key	X'012B'		x	x	x	
***Required*** 012B Symmetric Algorithm Decipher - secure AES keys	X'0203'		x	x	x	
***Required*** 027E Permit Regeneration Data For Retained Keys	X'027E'		x	x	x	
Load First Master Key Part	X'0018'	x	x	x	x	
Compute Verification Pattern	X'001D'	x	x	x	x	
Clear New Master Key Register	X'0032'	x	x	x	x	
Generate Key	X'008E'		x	x	x	
Clear AES New Master Key Register	X'0124'				x	
Load First AES Master Key Part	X'0125'				x	
Open Cryptographic Node Management Utility	X'1002'			x	x	

#### Table 12. ACPs assigned to the KEYMAN2 role

Ι	KEYMAN2					
Ι	ACP			abled in 1	elease	
	Current description	Numoric value	TKE 5.0 to TKE	TKE 70	TKE 71	TKE 7 2
		Numeric value	0.0	1KL 7.0	1KL 7.1	IKL 7.2
I	***Required*** 0100 PKA96 Digital Signature Generate	X'0100'		x	х	х
I	***Required*** 0103 PKA96 Key Generate	X'0103'		x	x	x
L	***Required*** 0116 Read Public Access-Control Information	X'0116'	x	x	x	x
I	***Required*** 0203 Delete Retained Key	X'012B'		x	x	x
I	***Required*** 012B Symmetric Algorithm Decipher - secure AES keys	X'0203'		x	x	x
I	***Required*** 027E Permit Regeneration Data For Retained Keys	X'027E'		x	x	x
L	Combine Master Key Parts	X'0019'	x	x	x	x
I	Set Master Key	X'001A'	x	x	x	x
L	Compute Verification Pattern	X'001D'	x	x	x	x
L	Generate Key	X'008E'	x	x	x	x
L	Reencipher to Current Master Key	X'0090'	x	x	x	x
L	Reencipher to Current Master Key2	X'00F1'				x
I	PKA96 Key Token Change	X'0102'	x	x	x	x
L	Load Middle/Last AES Master Key Parts	X'0126'				x
I	Set AES Master Key	X'0128'				x
ļ	Open Cryptographic Node Management Utility	X'1002'			x	x
		-		-		

Table 13. ACPs assigned to the DEFAULT role when initialized for use with passphrase profiles

DEFAULT role when initialized for use with passphrase profiles					
ACP			ıbled in		
Current description	Numeric value	TKE 5.0 to TKE 6.0	TKE 7.0 and above		
***Required*** 0100 PKA96 Digital Signature Generate	X'0100'		x		
***Required*** 0103 PKA96 Key Generate	X'0103'		x		
***Required*** 0116 Read Public Access-Control Information X'01		x	x		
***Required*** 0203 Delete Retained Key	X'012B'		x		
***Required*** 012B Symmetric Algorithm Decipher - secure AES keys	X'0203'		x		
***Required*** 027E Permit Regeneration Data For Retained Keys X'027E'			x		
Compute Verification Pattern	X'001D'	x	x		
Reinitialize Device	X'0111'	x	x		
Export Card Device Certificate	x	x			

# Chapter 2. Using smart cards with TKE

Companies aiming for a high level of data confidentiality and integrity are likely to install a hardware-based cryptographic system, such as one provided by the Trusted Key Entry (TKE) workstation. It allows you to keep your cryptographic keys secret and protected from unauthorized access. When properly installed and administered, using smart cards with the TKE workstation provides a high level of security.

Smart Card support gives the user the ability to keep all key parts, authority and administrator signature keys, and crypto adapter logon keys from ever appearing in the clear.

Smart Card support requires:

- TKE V4.2 or higher code
- TKE Smart Card Readers. For TKE 7.1 and later, only OmniKey smart card readers are supported.
- TKE workstation with an IBM cryptographic adapter.
  - **Note:** The 4765 card is certified at FIPS 140-2 Level 4 for the hardware, segment 0 and segment 1. The segments 2 and 3 are not certified. For TKE 7.1, the 4.2 level of the licensed internal code (LIC) is required for segments 2 and 3.

The TKE workstation with smart card support:

- Creates a TKE zone when a TKE Certificate Authority (CA) smart card is initialized.
  - Stores TKE workstation crypto adapter master key parts on TKE and EP11 smart cards.
  - Generates, stores, and uses an authority signature key on TKE smart cards.
  - Generates, stores, and uses a crypto adapter logon key on TKE and EP11 smart cards.
  - Creates a Migration Zone when a Migration Certificate Authority (MCA) smart card is initialized.
  - Creates Migration Task Key Part Holders (KPH) when KPH smart cards are initialized and personalized. (TKE 7.0 and above)
  - Creates Migration Task Injection Authorities (IA) when IA smart cards are initialized and personalized. (TKE 7.0 and above)
  - Generates, stores, and uses an administrator signature key on EP11 smart cards. (TKE 7.2 and above)
  - Stores P11 master key parts on EP11 smart cards. (TKE 7.2 and above)

Smart card parts have the following requirements:

- You must use smart cards associated with part number 45D3398 or 74Y0551 in TKE 7.0 and above. In TKE 7.0, an MCL is required before the 74Y0551 smart cards can be used. Datakey smart cards are not supported in TKE 7.0 and above
- Only smart cards associated with part number 74Y0551 can be initialized as EP11 Smart Cards.

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•   	In TKE 7.0 or later, you can copy data from a Datakey smart card onto a smart card associated with part number 45D3398 or 74Y0551. The procedure you use depends on whether the Datakey smart card was initialized as a CA smart card or a TKE smart card.
   	<ul> <li>If you have a Datakey CA smart card, you can use the Smart Card Utility program to make a backup of the CA card onto a 45D3398 or 74Y0551 smart card.</li> </ul>
 	<ul> <li>If you have a Datakey TKE smart card, you can copy the data from it onto a 45D3398 or 74Y0551 smart card using the following steps:</li> </ul>
   	<ol> <li>Using the Smart Card Utility Program, initialize and enroll a 45D3398 or 74Y0551 smart card as a TKE smart card in the same zone as the source Datakey TKE smart.</li> </ol>
1	2. Using the Smart Card Utility Program, personalize the new TKE smart card (set the card description and PIN).
1	<b>3</b> . Using the Cryptographic Node Management Utility, copy all keys from the original TKE smart card to the new TKE smart card.

# Terminology

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There are several terms you should be familiar with to understand the smart card support.

Certificate authority (CA) smart card

	An entity that establishes a zone using the Smart Card Utility Program (SCUP). Protected by two 6-digit PINs.
CNI	Cryptographic Node Batch Initialization utility. The CNI Editor is a utility within CNM that is used to create CNI scripts to automate some of the functions of CNM. CNI scripts can be used for additional setup of the TKE workstation crypto adapter.
CNM	Cryptographic Node Management utility. This utility is a Java <sup>™</sup> application that provides a graphical user interface to initialize and manage the TKE workstation crypto adapter. See Chapter 11, "Cryptographic Node Management utility (CNM)," on page 245.
Entity	A member of a zone. Entities can be a CA smart card, one or more TKE or EP11 smart cards, and one or more TKE workstation cryptographic adapters.
EP11 smart card	Used for storing keys and key parts. Can hold a maximum of 50 key parts, a TKE crypto adapter logon key, and an administrator signature key. Protected by a 6-digit PIN. EP11 smart cards support CEX4P host crypto modules.
Group logon	Allows multiple users to co-sign the logon to the TKE workstation crypto adapter. A group may have a minimum of one member and a maximum of ten members.

Injection authority (IA) smart	card
, ,	Used for approving the application of a data to a target host crypto module using the Configuration Migration Tasks application's Apply Configuration Data wizard. Protected by a 6-digit PIN.
Key part holder (KPH) smart o	card
	Used for decrypting a specific piece of the encryption key used to protect the data that is migrated to a host crypto module using the Configuration Migration Tasks application's Apply Configuration Data wizard. Protected by a 6-digit PIN.
Migration certificate authority	(MCA) smart card
	An entity that establishes a migration zone using the Configuration Migration Tasks application. Protected by two 6-digit PINs.
PIN prompt	PIN prompts appear as pop-ups from the application and also on the smart card reader. The smart card reader expects a PIN to be entered promptly; otherwise a timeout condition occurs.
SCUP	Smart Card Utility Program. Performs maintenance operations, such as the creation/initialization and personalization of CA, TKE, and EP11 smart cards and zone enrollment of the TKE workstation crypto adapter. See Chapter 12, "Smart Card Utility Program (SCUP)," on page 289.
Smart card reader	Hardware where the PIN protecting the smart card is entered. Also, where the key parts are entered with secure key entry. Two smart card readers must be attached at all times to each TKE workstation to use smart card functions. Two OmniKey readers need to be attached.
TKE smart card	Used for storing keys and key parts. Can hold a maximum of 50 key parts, a TKE crypto adapter logon key and a TKE authority key. Protected by a 6-digit PIN. TKE smart cards support CEX2C, CEX3C, and CEX4C host crypto modules.
Zone	A security concept ensuring that only members of the same zone can exchange key parts. A zone is established by a CA smart card. See "Zone creation" on page 39.

# Preparation and planning

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Before beginning a smart card implementation, consider these questions:

- How many users will be using smart cards?
- Will you be using group logon?
- How many members will be in the group?
- How many members in the group will be required to sign a logon?
- What role will the group have?
- What type of roles will users have?

- Are there procedures requiring special security considerations?
- Which tasks will have dual control?
- Who should be involved in security, auditing, and operation procedures in a test environment?
- Who should be involved in security, auditing, and operation procedures in a production environment?
- How many TKE and EP11 smart cards will you have?
- How many backup CA smart cards will you have?
- Where will you keep backup CA smart cards?
- How many users will have access to the CA smart cards? Who will know the two CA PIN numbers? Where will the CA smart card and backups be secured?
- If you have more than one TKE workstation, will they be in the same zone?

## Using the OmniKey smart card reader

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TKE 7.1 and later requires Omnikey smart card readers.

The smart card reader has a PIN pad and a display window. On the PIN pad, TKE supports the numeric buttons (0–9), the red X cancel button, and the yellow <- backspace button.

The display is blank if the reader is not attached. When attached, a USB plug symbol displays. A microprocessor chip symbol displays after you insert a smart card.

Only one smart card application may be opened at a time. If more than one is opened, you will get an error message indicating that smart card functions are not available or smart card readers are not available, depending on the application.

The smart card has a gold plated contact. Insert the gold plated contact facing you and pointing down into the smart card reader.

When prompted to insert a smart card, push the smart card all the way in until a microprocessor chip symbol displays. If a USB plug symbol displays, you have not inserted the smart card correctly

When prompted for a PIN, enter your PIN using the numeric buttons on the PIN pad. If a PIN is not entered promptly, the PIN prompt will time out and a timeout message will be issued from the application. You must restart the task.

The <- is a backspace button; if you press the wrong button, you can backspace using <-.

The other buttons on the PIN pad are not operational.

#### Smart card compatibility issues

Features added in recent TKE releases (such as AES key support added in TKE V5.3, 2048-bit RSA key support added in TKE V6.0, and ECC and increased PIN length support added in TKE 7.0) have required changes to the CA and TKE smart card applets. Because of these changes, there are restrictions on which smart cards can be used with a particular TKE release.

## **Applet version**

When a new TKE or CA smart card is created, an applet is loaded onto the smart card. This occurs when initializing and enrolling a TKE smart card in a zone, when initializing and personalizing a CA smart card, and when creating a backup CA smart card. The applet version depends on the TKE release as shown in the following table.

	CA smart card	TKE smart card
TKE 5.2 or before	applet version = 0.3	applet version = 0.3
TKE 5.3	applet version = 0.3	applet version = 0.4
TKE 6.0	applet version = 0.4	applet version = 0.5
TKE 7.0	applet version = 0.4	applet version = 0.6
TKE 7.1	applet version = 0.4	applet version = 0.7
TKE 7.2	applet version = 0.4	applet version = 0.8

Table 14. Applet version by TKE release

In general, smart cards created on a particular TKE release cannot be used on TKE workstations that are at prior release levels. TKE 5.2 applets are not usable on TKE 7.1 and later because they can only be installed on DataKey smart cards, and DataKey smart cards are not supported.

For MCA, IA, KPH, and EP11 smart cards, only one applet version is currently available. For this reason, there are no applet version compatibility issues for these smart card types.

## Zone key length

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Beginning in TKE V6.0, users can select the length of the RSA keys used to establish secure communication within a zone. The zone key length is selected when initializing and personalizing a CA smart card. This zone key length is used for any TKE or EP11 smart cards created in the zone and any TKE workstations enrolled in the zone. Key lengths of 1024-bits and 2048-bits are allowed. You are allowed to create EP11 smart cards only when the zone key length is 2048-bits

Prior to TKE V6.0, the zone key length is 1024-bits. For smart cards, the zone key length can be displayed using the Smart Card Utility Program.

## Smart card usage

Table 15 indicates in more detail where CA smart cards created in different releases can be used. Usage means employing a CA smart card to create TKE smart cards, creating a backup CA smart card, or enrolling a TKE workstation cryptographic adapter in the zone. OmniKey smart card readers are required to use CA smart cards with a zone key length of 2048-bits.

	Use on TKE 5.2 or before	Use on TKE 5.3	Use on TKE 6.0	Use on TKE 7.0 and above
Created on TKE 5.2 or before	Yes	Yes	Yes	No
Created on TKE 5.3	No	Yes	Yes	Yes <sup>1</sup>
Created on TKE 6.0, 1024-bit zone key	No	Yes	Yes	Yes <sup>1</sup>

Table 15. CA smart card usage

Table 15. CA smart card usage (continued)

	Use on TKE 5.2 or before	Use on TKE 5.3	Use on TKE 6.0	Use on TKE 7.0 and above
Created on TKE 6.0, 2048-bit zone key	No	No	Yes	Yes
Created on TKE 7.0 and above	No	No	No	Yes
<sup>1</sup> You must use smart cards associated with part number 45D3398 or 74Y0551 in this release of TKE. Datakey smart cards are not supported in TKE 7.0 and above.				

Table 16 indicates in more detail where TKE smart cards created in different releases can be used. Usage means employing a TKE smart card to store or load key parts or to generate and retain an authority signature key or a crypto adapter logon key, to copy keys and key parts from one smart card to another, to log on to the TKE workstation crypto adapter, or to create a profile for the TKE workstation crypto adapter. The TKE smart card must be enrolled in the zone where it is used, although this is not required to use the authority signature key or crypto adapter logon key on the smart card. The authority signature key and the crypto adapter logon key are not subject to zone constraints.

Table 16. TKE smart card usage

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	Use on TKE 5.2 or before	Use on TKE 5.3	Use on TKE 6.0	Use on TKE 7.0 and above
Created on TKE 5.2 or before	Yes	Yes	Yes	No
Created on TKE 5.3	No	Yes	Yes	Yes <sup>2</sup>
Created on TKE 6.0, 1024-bit zone key	No	Yes <sup>1</sup>	Yes	Yes <sup>2</sup>
Created on TKE 6.0, 2048-bit zone key	No	No	Yes	Yes
Created on TKE 7.0 and above	No	No	No	Yes

<sup>1</sup> This smart card could contain:

Key parts

• A 1024-bit or 2048-bit authority signature key

• A 1024-bit or 2048-bit cryptographic adapter logon key

In TKE 5.3, 2048-bit keys are not supported. Only the key parts and 1024-bit keys could be used in TKE 5.3.

<sup>2</sup> You must use smart cards associated with part number 45D3398 or 74Y0551 in this release of TKE. Datakey smart cards are not supported in TKE 7.0 or later.

When creating an EP11 smart card, you must use a smart card associated with part number 74Y0551.

## Zone concepts

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Smart card support provides the ability to store key parts and the ability to enter key parts directly using the card reader key pad. Key parts can also be transferred between the TKE crypto adapter and the smart card, or between two smart cards securely. Smart card support for TKE is designed around the concept of a zone. This is done to ensure the secure transfer of key parts.

These are members of a zone:

- CA smart card
- TKE workstation crypto adapter
- TKE smart cards
- EP11 smart cards

A member of a zone is referred to as an entity. Entities have to be in the same zone before they can exchange key information.

The zone ID is checked only when exchanging key parts. Other functions using TKE smart cards (TKE crypto adapter logon key, TKE authority signature key) do not check the zone ID of the TKE smart card against the zone ID of the TKE workstation crypto adapter. In other words, a TKE smart card from a different zone may be used to logon to the TKE workstation crypto adapter in another zone, but the key parts on the TKE smart card cannot be exchanged in this zone (because the TKE smart card is enrolled in another zone).

## Authentication and secure communication

The entity authentication and generation of session keys is established through a public key exchange process between entities. Session keys are symmetric keys that are exchanged between entities and are protected by encryption with a public key that was previously received from the intended recipient. Session keys are used for both encryption and decryption of key parts between entities. In order to have a secure line for communication, the session keys are established between any two entities.

Export of sensitive information (from TKE smart cards or TKE workstation crypto adapters) is only done when encrypted under a session key. An entity will only establish a connection with other entities that are members of the same zone as itself. This prevents sensitive information from being used outside the zone.

## Zone creation

A zone is created when you use the Smart Card Utility Program (SCUP) to create a CA smart card. The CA smart card issues a root certificate for itself and has the ability to issue certificates to other TKE entities. A zone can have only one CA smart card (plus optional backup smart cards). In other words, a zone is defined by a CA smart card.

#### CA smart cards

The CA smart card is protected by two six-digit PINs. To ensure dual control, the two PINs should belong to different people. Both PINs must be entered for all functions requiring a CA smart card. A CA smart card is only used by the SCUP application. If either of the PINs of a CA smart card is entered incorrectly 5 times, the CA smart card will be permanently blocked. A CA smart card cannot be unblocked. You will be unable to unblock any blocked TKE smart cards – which means you will be unable to retrieve key parts from the blocked TKE smart card; nor will you be able to enroll TKE workstation crypto adapters in the zone.

We strongly recommend that you have backups of the CA smart card available. CA backup smart cards are necessary in case the original CA smart card is misplaced, destroyed or blocked.

#### Zone description

When a CA smart card is created, the user is prompted to enter an optional zone description. The zone description can be up to twelve characters in length and cannot be changed.

When you enroll an entity (a TKE smart card, EP11 smart card, or a TKE workstation crypto adapter), the entity inherits the zone description from the CA smart card performing the enrollment. Similarly, when you backup a CA smart card, the zone description will be the same for both cards.

#### Zone identifier (ID)

When a CA smart card is created, the system will generate an 8-digit zone number, a zone ID. The zone ID has similar properties to the zone description. The main difference is that the zone ID is created by the system. It is derived from the system clock of the workstation that created the CA smart card.

The TKE application uses the zone ID to check if two cards belong to the same zone. The zone ID acts as an 'early warning' that an illegal action is being attempted; if this check fails, the entities themselves will eventually detect and stop the illegal operation.

## **Multiple zones**

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It may be desirable to have multiple zones, especially if you have multiple TKE workstations. In fact, it is recommended that separate zones be created for testing and production systems. This prevents keys from getting intermixed.

Note that entities can only be a member of one zone at any given time.



Figure 6. Multiple zones

Figure 6 shows multiple zones for a production and test system. The production system has a remote TKE workstation enrolled; the test system does not. There are separate CA smart cards associated with each system.

## **Enrolling an entity**

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To enroll an entity into a zone, you need the CA smart card for the zone. Entities that the CA smart card enrolls are:

- TKE workstation crypto adapters
- TKE smart cards
- EP11 smart cards

For TKE workstation crypto adapters, there are local and remote enrollments. Your primary TKE workstations and any local backups will use local enrollment. Any offsite TKE workstations that do not have direct access to the CA, will use remote enrollment.

During enrollment, the entity receives and stores the root certificate of the CA smart card. The root certificate is then used to verify other entities enrolled in the same zone.

Additionally, the CA issues a certificate for the entity, enabling the entity to:

- prove to other entities that it has been enrolled into the zone.
- allow a session key to be encrypted by the public key included in the entity certificate in order to exchange key parts.

The certificate that was issued to the TKE workstation crypto adapter by the CA is destroyed if you initialize the adapter.

The entity only establishes cryptographic connections with entities that can prove they are in the same zone, by using a challenge-response protocol. It is not possible for a component or entity to be in more than one zone. Different zones cannot exchange key parts.

## TKE smart cards

TKE smart cards support CEX2C, CEX3C, and CEX4C host crypto modules. They can hold:

- A maximum of 50 key parts:
  - ICSF master key parts
  - ICSF operational key parts
  - TKE workstation crypto adapter master key parts
- One TKE crypto adapter logon key. TKE crypto adapter logon keys generated on TKE 7.0 and later are 2048-bits long. TKE crypto adapter logon keys generated on earlier versions of the TKE workstation may be 1024-bits long.
- One authority signature key. When generating an authority signature key and saving it to a smart card, you can select whether the key size is 1024-bits or 2048-bits.

After the TKE smart card is initialized, enrolled in a zone, and personalized, it can be used for the storage and exchange of key parts.

A TKE smart card initialized using TKE 7.0 (applet version 0.6 or later) is protected by a 6-digit PIN. Smart cards initialized on earlier versions of TKE are protected by a 4-digit PIN. Enter this PIN when prompted to access the TKE smart card. If the PIN of a TKE smart card is entered incorrectly 3 times, the TKE smart card will be blocked. It is possible to unblock a TKE smart card using SCUP and a CA smart card in the same zone. The unblocking process resets the PIN failure counter on the TKE smart card. It does not reset or change the PIN value.

The zone environment is the primary security feature of the TKE smart cards (not the PIN). Even if an attacker gets access to several TKE smart cards containing all key parts for a certain key and manages to get access to the PIN's of those smart cards, there will not be any access to the key parts. The TKE smart card will only export its key parts to other entities in the same zone and the key parts will always be encrypted during such transfers.

Before a TKE smart card can be used for logging onto a TKE workstation, a TKE crypto adapter logon key must be generated on the TKE smart card and the TKE administrator must create a user profile for the user.

During the personalization of a TKE smart card, a PIN and an optional 20 character card description can be entered. The description can be changed if the TKE smart card is personalized again. The description can be used to distinguish between TKE smart cards.

## **EP11 smart cards**

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EP11 smart cards support CEX4P host crypto modules. They can hold:

- A maximum of 50 key parts. These can be:
  - ICSF P11 master key parts
  - TKE workstation crypto adapter master key parts
- One TKE crypto adapter logon key. This is a 2048-bit RSA key.
- One administrator signature key. This is a 320-bit Brainpool ECC key.

EP11 smart cards are protected by a 6-digit PIN. If you enter the PIN incorrectly three times in a row, the smart card is blocked and cannot be used. To unblock the smart card, run the Smart Card Utility Program and select the Unblock EP11 smart card option in the EP11 Smart Card menu. You will need a CA smart card for the zone to do this. Unblocking the smart card does not change the PIN value.

An optional description for an EP11 smart card can be entered when the smart card is personalized, the same as for TKE smart cards.

## Steps to set up a smart card installation

Before using TKE smart card support, a number of hardware and software components must be installed and initialized correctly.

#### Notes:

- 1. This setup is done in conjunction with Table 21 on page 73. The tasks defined here replace task 9: *Customize the TKE workstation crypto adapter*.
- 2. You must be logged in as ADMIN for this task.

Table 17. Smart card task checklis	st
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Task	Responsible	Where	Completed
1. Attach the smart card readers	IBM CE	TKE workstation	

Table 17. Smart card task checklist (continued)

2. Initialize the TKE workstation crypto adapter for smart card use; see "Initializing the TKE workstation crypto adapter for use with smart card profiles" on page 86.	TKE Administrator	TKE workstation	
3. Create CA smart card (zone); see "Initialize and personalize the CA smart card" on page 295.	TKE Administrator	TKE workstation	
4. Backup the CA smart card; see "Back up a CA smart card" on page 298.	TKE Administrator	TKE workstation	
5. Initialize and enroll TKE smart cards into the zone; see "Initialize and enroll a TKE smart card" on page 300.	TKE Administrator	TKE workstation	
6. Personalize TKE smart cards; see "Personalize a TKE smart card" on page 301.	TKE Administrator	TKE workstation	
7. Enroll the local TKE workstation crypto adapter (and any remote TKE workstation crypto adapters) in the zone; see "Enroll a TKE cryptographic adapter" on page 305.	TKE Administrator	TKE workstation	
8. CNM utility - generate TKE workstation crypto adapter logon keys; define and load profiles; reset default role. see Chapter 11, "Cryptographic Node Management utility (CNM)," on page 245.	TKE Administrator	TKE workstation	

## Chapter 3. TKE migration overview

This information describes how to migrate your customer unique data from one version of TKE to another. It is important that you understand your situation. In some cases you can move your current workstation to a new level of TKE. For example, a TKE workstation with TKE 5.3 can be upgraded to TKE 6.0 without changing the workstation. In other situations, you may have a new TKE workstation because you need an additional TKE workstation, you want a faster TKE workstation, or you are moving to a new release of TKE which requires a new workstation.

Regardless of the situation, the migration requirements are easy to understand. For existing TKE workstations that are upgraded to new release levels of TKE, you want to preserve the customer unique data and make it available after the upgrade process is complete. When moving to a new TKE workstation, you want to collect the customer unique data from a source TKE workstation and make it available on the new TKE workstation.

Customer unique data includes the following:

- · Network and Time settings for workstation
- Data found in the following TKE directories (Some directories first appear in specific releases of TKE):
  - TKE Data Directory
  - Migration Backup Data Directory
  - CNM Data Directory
  - SCUP Data Directory
  - Configuration Data Directory
- · Roles and Profiles on the TKE workstation crypto adapter

The steps necessary for migrating customer unique data are dependent on:

- The release level of the source TKE and the release level of the target TKE
- Whether the data is preserved on an existing TKE workstation or moved to a new TKE workstation.

The following sections describe the migration impacts based on the source and target TKE release level and whether a new TKE workstation is involved.

- "Migrating an existing TKE workstation to a new level of TKE"
- "Migrating TKE Version 5.x, 6.0, 7.x to a new TKE workstation at equal or newer level" on page 46

## Migrating an existing TKE workstation to a new level of TKE

Existing TKE workstations can only be upgraded as follows:

- TKE workstations that use the 4764 as their workstation crypto adapter can only be upgraded to a maximum level of TKE 6.0.
- TKE workstations that use the 4765 as their workstation crypto adapter require a minimum level of TKE 7.0.

When migrating an existing TKE workstation to a new level of TKE, TKE firmware is updated on an existing TKE workstation. The firmware upgrade is done by an IBM Customer Engineer (CE). Some of the important steps taken by the IBM CE during the upgrade process are:

- 1. Prior to starting the firmware upgrade, the CE performed a Save Upgrade Data operation. The data could have been saved to the local hard drive or to removable media that was properly formatted.
- 2. The CE performed the TKE Firmware upgrade. During the process, the Save Upgrade Data was used to restore the customer unique data.
- **3.** Following the TKE Firmware upgrade, the CE used the "CCA CLU" utility to upgrade the firmware on the TKE workstation crypto adapter. Only the firmware on the adapter was updated. Any roles, profiles, TKE zone enrollment, migration zone certificates, and key part holder certificates will still be on the adapter after the adapter's upgrade.
- 4. In some cases, the TKE workstation crypto adapter must have a new Function Control Vector (FCV) loaded onto the adapter. The CE loads the new FCV when miscellaneous equipment specification (MES) instructions list this requirement.

# Required actions after IBM CE completes TKE firmware upgrade

The role of a TKE workstation crypto adapter profile determines what actions a TKE user can perform. Roles contain a list of permitted operations, also known as Access Control Points (ACPs), that a profile with the role is authorized to use. When new ACPs are added between TKE releases, the new ACPs must be manually added to:

- · IBM-supplied roles
- · Customer-defined roles, where necessary
- **Note:** The tables in "IBM-supplied role access control points (ACPs)" on page 21 list the new ACPs for each of the IBM-supplied roles.

**Guideline:** When you add an ACP to a role that also has a role definition file, you should also update the role definition file.

After making any necessary changes to roles and role definition files, the migration is complete.

# Migrating TKE Version 5.x, 6.0, 7.x to a new TKE workstation at equal or newer level

In this case, you have a new TKE workstation with a new crypto adapter. The goal is the same as any other migration: to copy customer-unique data from the source TKE to the target TKE. Customer-unique data includes data on the TKE hard drive, TKE settings, and data and settings from the TKE workstation local crypto adapter.

**Note:** Customer-unique data on the TKE workstation crypto adapter includes roles, profiles, TKE zone enrollment, certificates used for the host crypto module migration utility, and some adapter settings. No information can be collected from a TKE workstation crypto adapter. However, you can use role and profile definition files to migrate roles and profiles to a new TKE workstation crypto adapter.

The basic steps for this migration are:

On the source TKE:

- 1. Prepare the role and profile definition files for each TKE workstation crypto adapter role and profile that will be installed on the target TKE workstation crypto adapter. Role and profile definition files are the only way to capture the data needed to load an existing role or profile on a new TKE workstation crypto adapter. This step is described in "Source TKE action: Create or prepare role and profile definition files."
- 2. Collect the TKE's customer-unique data and system settings by running the Save Upgrade Data utility. The role and profile definition files are included in the output from the Save Upgrade Data operation. This step is described in "Source TKE action: perform Save Upgrade Data" on page 50.

On the target TKE:

- 1. Perform a "frame roll" install. This install does not reinstall the workstation code. The frame roll install is a technique for restoring the information gathered by the "save upgrade data" utility onto the target TKE. This step is described in "Target TKE action: Perform a frame roll install" on page 52.
- 2. Load the roles and profiles from the source TKE workstation crypto adapter onto the target TKE workstation crypto adapter. There are two methods for loading the roles and profiles onto the target TKE workstation crypto adapter. Both methods are described in "Target TKE action: Load roles and profiles into the TKE workstation crypto adapter" on page 55.
  - Manually load the roles and profiles through the Cryptographic Node Management (CNM) Utility.
  - Create a CCA Node Initialization (CNI) script and use it as input to the Cryptographic Note Management Batch utility.
- **3**. Manually load any remaining customer-unique data or settings onto the target TKE workstation crypto adapter. For example, you may need to enroll the TKE in a zone or install Migration Zone or Key Part Holder certificates.

# Source TKE action: Create or prepare role and profile definition files

TKE workstation crypto adapter roles and profiles reside on the TKE workstation crypto adapter. Optionally, you can create a definition file for each role and profile that exists on your TKE workstation adapter. These files are kept on the TKE's local hard drive. These files can be used to load roles or profiles onto a TKE workstation crypto adapter during an initialization, recovery, upgrade, or migration operation. The only way to migrate a TKE workstation crypto adapter role or profile is to:

- Create the role or profile definition file on the source TKE for the item to be taken to the new TKE.
- Transport the role or profile definition file to the new TKE. In this case, transport is done by doing a Save Upgrade Data on a source TKE and using that data during an upgrade on a target TKE.
- Perform the role or profile load operations on the new TKE, using the definition file.

Before describing the process for preparing the role and profile definition files for the migration, you should be aware of the following:

- The TKE comes with definition files for all of the IBM-supplied roles and profiles. These definition files are used to create the IBM-supplied roles and profiles when the TKE's IBM Crypto Adapter Initialization application is run.
- When a customer-unique role or profile is created, there is no requirement to create the associated definition file. Therefore you may have roles or profiles on the TKE workstation crypto adapter which do not currently have a definition file.
- When you load a role or profile onto a TKE workstation crypto adapter, its definition file is not changed. Conversely, if you save a role or profile definition file, the profile on the TKE workstation crypto adapter is not changed. Therefore, the role or profile on the TKE workstation crypto adapter can have attributes that do not match what is in its definition file.
- The Save Upgrade Data operation collects all the role and profile definitions files on the TKE, including the IBM-supplied role and profile definition files.

For this migration, it is necessary to create current definition files of the roles and profiles to be copied to the target TKE. For more information, see:

- "Selecting the roles and profiles to copy to the target TKE"
- "Steps to create role and profile definition files" on page 50

#### Selecting the roles and profiles to copy to the target TKE

You must explicitly decide which TKE workstation crypto adapter roles and profiles you want to copy to the target TKE workstation crypto adapter. Because there are differences between TKE releases, serious consideration must be given to which roles and profiles are selected.

**Selecting roles to copy to the target TKE:** When you do a Save Upgrade Data on the source TKE, every role definition file on the TKE is included in the upgrade data.

- To include a role in a migration, there must be a role definition file for it when the Save Upgrade Data operation is done.
- To exclude a role from a migration, there must not be a role definition file for it when the Save Upgrade Data operation is done.

*Customer -unique roles:* Look at each of the customer-unique roles you have on your TKE workstation crypto adapter and decide whether you want that same role on your target TKE. The only roles you should exclude are those you consider obsolete.

*IBM-supplied roles:* The TKE is shipped with role definition files for every IBM-supplied role that can be created on a TKE. Every IBM-supplied role definition file on the TKE is included in the data collected by the Save Upgrade Data operation. You must know the names of the IBM-supplied role definition files on both the source and target TKE workstation. When a source TKE workstation file has the same name as the target TKE workstation file name, the file is overwritten when the upgrade data is applied to the target TKE workstation.

*Passphrase roles:* When a TKE workstation crypto adapter is initialized for use with Passphrase profiles, 5 roles are created. The following table shows the names of the IBM-supplied role definition files that are used to create the roles.
TKE release	Roles							
	DEFAULT	KEYMAN1	KEYMAN2	TKEADM	TKEUSER			
TKE 5.0 to TKE 6.0	default.rol	keyman1.rol	keyman2.rol	tkeadm50.rol	tkeuser42.rol			
TKE 7.0	default_70.rol	keyman1_70.rol	keyman2_70.rol	tkeadm_70.rol	tkeuser_70.rol			
TKE 7.1	default_71.rol	keyman1_71.rol	keyman2_71.rol	tkeadm_71.rol	tkeuser_71.rol			
TKE 7.2	default_72.rol	keyman1_72.rol	keyman2_72.rol	tkeadm_72.rol	tkeuser_72.rol			

Table 18. IBM-supplied role definition files (passphrase roles)

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*Smart card roles:* When a TKE workstation crypto adapter is initialized for use with smart card profiles, 3 roles are created. The following table shows the names of the IBM-supplied role definition files that are used to create the roles.

Table 19. IBM-supplied role definition files (smart card roles)

TKE release	Roles				
	DEFAULT	SCTKEADM	KEYMAN2		
TKE 5.0 to TKE 6.0	tempdefault.rol	sctkeadm50.rol	sctkeusr.rol		
TKE 7.0	tempdefault_70.rol	sctkeadm_70.rol	sctkeusr_70.rol		
TKE 7.1	tempdefault_71.rol	sctkeadm_71.rol	sctkeusr_71.rol		
TKE 7.2	tempdefault_72.rol	sctkeadm_72.rol	sctkeusr_72.rol		

**Selecting profiles to copy to the target TKE:** When you do a Save Upgrade Data on the source TKE, every profile definition file on the TKE is included in the upgrade data.

- To include a profile in a migration, there must be a profile definition file for it when the Save Upgrade Data operation is done.
- To exclude a profile from a migration, there must not be a profile definition file for it when the Save Upgrade Data operation is done.

*Customer-unique profiles:* Look at each of the customer-unique profiles you have on your TKE workstation crypto adapter and decide whether you want that same profile on your target TKE. The only profiles you should exclude are those you consider obsolete.

*IBM-supplied profiles:* The TKE is shipped with profile definition files for every IBM-supplied profile that can be created on a TKE. The names of the IBM-supplied profile definition files and the attributes in the files do not change between TKE releases. Every IBM-supplied profile definition file on the TKE is included in the data collected by the Save Upgrade Data operation. When a source TKE workstation file has the same name as the target TKE workstation file name, the file is overwritten when the upgrade data is applied to the target TKE workstation. Therefore, when save upgrade data is applied to a target TKE workstation, the IBM-supplied profile definition files are overwritten.

**Note:** To preserve the ability to restore IBM-supplied profiles to their default settings, including the default passwords, do not update IBM-supplied profile definition files.

*Passphrase profiles:* When a TKE workstation crypto adapter is initialized for use with passphrase profiles, 4 profiles are created using their IBM-supplied profile definition files. The following table shows the profiles and the definition files used to create them.

Table 20. IBM-Supplied role definition files (passphrase profiles)

Profile	TKEADM	TKEUSER	KEYMAN1	KEYMAN2
Definition file	tkeadm.pro	tkeuser.pro	keyman1.pro	keyman2.pro

*Smart card profiles:* No profiles are created when the TKE workstation crypto adapter is initialized for use with smart card profiles.

#### Steps to create role and profile definition files

Definition files are managed through the Cryptographic Node management Utility (CNM).

- For instructions on creating or updating a role definition file, see "Managing roles" on page 248.
- For instructions on creating or updating a profile definition file, see "Managing profiles" on page 255.

#### Source TKE action: perform Save Upgrade Data

Use the Save Upgrade Data utility to collect the customer-unique data from the source TKE. The following steps describe how to perform the save:

- 1. Sign on to the TKE with the Privileged Access Mode ID of ADMIN.
- 2. From the left pane on the Trusted Key Entry Console, select Service Management.
- **Note:** Beginning in TKE 7.0, the target workstation requires the Save Upgrade Data to be on a USB Flash Memory drive. Only TKE 5.3 and greater allow you to place the Save Upgrade Data directly onto a USB Flash memory drive. If the source system is TKE 5.0 through 5.2, you must upgrade your TKE to 5.3 or later so you can get Save Upgrade Data to place its results on a USB Flash Memory Drive.

#### Format the removable media:

Place your removable media into the TKE.

- When the target TKE level is 6.0 or less, use a DVD-RAM
- When the target TKE level is 7.0 or greater, use a USB Flash memory drive
- **Note:** Only TKE 5.3 and greater allow you to place the Save Upgrade Data directly onto a USB Flash memory drive. If the source system is TKE 5.0 through 5.2, you must upgrade your TKE to 5.3 or later so you can get Save Upgrade Data to place its results on a USB Flash Memory Drive.
- 1. From the right pane on the Trusted Key Entry Console, open the Format Media application.
- 2. Select the Upgrade Data radio button and press the Format push button.



Figure 7. Select Upgrade data and press the Format push button

- **3**. Select the appropriate removable media radio button, and press the **OK** push button.
  - **Note:** If the media label is already ACTUPG, you do not need to format the drive. The drive is ready to use and you may press Cancel to exit this task. You can also reformat the drive if you press the **OK** push button.

	Select Media Device							
📄 s	elect Media Device							
Select ( otherw	Select one of the media devices listed below and click "OK" to continue the task, otherwise click "Cancel".							
lf you a	add or remove devices or media, click "Refresh" to update the device list.							
This ta: USB Fla	sk supports the following devices: ash Memory Drive, DVD-RAM, Diskette							
Select								
۲	USB Flash Memory Drive (Model is SMART USB 4GB. Media label is ACTUPG)							
0	DVD-RAM Drive (No media found)							
ОК	Refresh Cancel Help							

Figure 8. Select the appropriate removable media and press the OK push button.

4. Press the Yes push button if you receive a confirmation window.

# TKE: Format Media Format Media Format Media will remove all data on the removable media selected. Do you wish to continue? Yes No

Figure 9. Confirmation window

5. When you receive the successful completion message, press the **OK** push button. The format media step is complete.

## Perform the Save Upgrade Data operation:

- 1. From the right pane on the Trusted Key Entry Console, open the "Save Upgrade Data" application.
- 2. Save the data to the appropriate removable media device and press the **OK** push button:
  - When the target TKE level is 6.0 or less, use a DVD-RAM
  - When the target TKE level is 7.0 or greater, use a USB Flash memory drive

Save Upgrade Data
Select either Save to hard drive, or USB flash memory drive.
To Save to USB flash memory drive, insert the
Upgrade Data USB flash memory drive, then click "OK".
O Save to <u>h</u> ard drive
Save to USB flash memory drive
OKX Cancel Help

Figure 10. Save upgrade data

3. When the completion message appears, press the OK push button.

The customer-unique data has been collected; the source TKE actions are now complete.

# Target TKE action: Perform a frame roll install

The purpose of a frame roll install is to restore information gathered by a Save Upgrade Data operation onto a TKE that already has a desired level of TKE code on it. Prior to the Frame Roll install, you should run the "TKE's IBM Crypto Adapter Initialization" utility to load the IBM-supplied roles and profiles onto the target TKE workstation crypto adapter.

You must have the following items available for the frame roll install:

- The Save Upgrade Data from the source TKE. This data must be on an appropriate removable media device for the target TKE.
  - When the target TKE level is 6.0 or less, use a DVD-RAM.
  - When the target TKE level is 7.0 or greater, use a USB Flash memory drive.
- The TKE installation DVD for the target TKE.

To perform a frame roll install:

- 1. For TKE 7.0 or greater, place the USB Flash Memory drive that contains the Save Upgrade Data into any available USB port on the target TKE.
- 2. Place the TKE Installation DVD into the DVD drive of the target TKE.
- 3. Reboot the TKE with the installation DVD in the DVD drive.
- 4. When the installation options are presented, type the number 3 to select the frame roll install and press the Enter key:

Note: The exact text on the screen varies between different levels of TKE.

******	****	*****
*		*
*		Trusted Key Entry: Upgrade / Install Recovery / Frame Roll *
*		•
*	Use	this MENU to install/upgrade your TKE hard disk from the base code load DVD. $\star$
*		
*	አጥባ	TRANTION: Continuing with this task will result in the destruction of the
*	AII	Information currently stored in your TKE hard disk. *
*		· · · · · ·
*		*
*	sei	ect one of the following options, and hit <enter> to continue</enter>
*		•
*	1)	Upgrade: *
*		Use this option to upgrade your current TKE hard disk to a new code level.
*		This option will preserve previously saved upgrade data on disk, and * Restore it after the upgrade has been completed *
*		*
*		•
*	2)	Install/Recovery: *
*		Use this option when you are installing TKE code for the first time or if
*		Media to restore previously backed up critical console data. *
*		· · · · · ·
*	21	*
*	3)	Trame Koll: Use this option when you have received new, preloaded TKE hardware, and you are
*		Replacing your old TKE hardware; or when you are upgrading from D6x/D7x to D8x. *
*		•
*	43	* *
*	4)	Use this option if you want to cancel the operation *
*		*
*		*
******		***************************************
3		

Figure 11. Select the frame roll option

5. When the confirmation screen appears, type the number 1 and press the Enter key to start the process:



Figure 12. Start the frame roll process

- 6. When the message requesting you to remove the DVD from the drive appears:
  - a. Remove the DVD
  - b. If target TKE is V 6.0 or less, place the DVD-RAM with save upgrade data into the DVD drive
  - c. Press the Enter key



Figure 13. Operation successful message

7. After several minutes, which will include multiple automatic restarts, your TKE will finish its install process. When the process is complete:

- The Trusted Key Entry Console Welcome screen will be displayed.
- Your customer-unique data is now on the target TKE. However, additional steps are needed to configure your TKE workstation crypto adapter.

# Target TKE action: Load roles and profiles into the TKE workstation crypto adapter

The save upgrade data that was restored onto the target TKE contains the role and profile definition files that will be used to load the roles and profiles onto the target TKE workstation crypto adapter.

There are two methods that can be used to do the loads:

- Manually load each role and profile onto the TKE workstation crypto adapter through the Cryptographic Node Management (CNM) Utility. See "Manually load roles and profiles into the TKE workstation crypto adapter" for more information.
- Create a CCA Node Initialization (CNI) file and use it as input to the Cryptographic Node Management (CNM) Batch Initialization utility to load the roles and profiles onto the target TKE workstation crypto adapter. See "Load roles and profiles using the Cryptographic Node Management (CNM) Batch Initialization application" on page 63 for more information.

# Manually load roles and profiles into the TKE workstation crypto adapter

We recommend you load all roles onto the TKE workstation crypto adapter before you attempt to load any profiles. If a profile's role does not exist, the profile will not have authority to anything.

**Loading roles:** Roles are loaded onto the TKE workstation crypto adapter through the Cryptographic Node Management (CNM) Utility. The following steps describe how you load a role through this utility.

- 1. From the left pane on the Trusted Key Entry Console, select Trusted Key Entry.
- 2. From the right pane on the Trusted Key Entry Console, open the CNM Utility.

Note: You will be required to log on to the application.

- If you use passphrase profiles, sign on with TKEADM or a user with equivalent authority.
- If you use smart card profiles, sign on with a profile that has SCTKEADM authority.
- If you initialized your TKE workstation crypto adapter to use smart card profiles and you don't have any smart card profiles loaded yet, you must:
  - a. Sign on to the TKE console in Privileged Mode Access with the ADMIN user ID.
  - b. Sign on to the CNM Utility with the "User default role" user ID.
- Navigate to the list of roles currently on this TKE workstation crypto adapter. From the CCA Node Management Utility window, select Access Control -> Roles.

The list of existing roles is displayed.

4. Repeat the following steps for every role you want to load onto the target TKE workstation crypto adapter:

**a**. From the list window, press the **Open** push button. This will allow you to select one of the role definition files you migrated from the source TKE.

		CCA Node	Mana	igement Uti	lity - Role Man	agement		
File	Crypto Node	Master Key	Keys	Key Storage	Access Control	Smart Card	Help	
Exis	sting Roles							
DEF	AULT							
TKE	EADM							
KEY	MAN1							
KEY	MAN2							
	USER							
		New	Edit	Delete Re	fresh Open.	Done Help	]	

Figure 14. Press the Open push button

b. From the Files list, highlight the role definition file you want to work with and press the **Open** push button.

		Specify file (	to open	
0		CD/DVD	Drive	
		CNM Data I	Directory	
		Files	5	
4	764initialize.c	:ni		$[\Delta]$
4	764SCinitializ	e.cni		
a	dapterinit_71.	cni		
a	dapterSCinit_7	71.cni		
al	I			
a	o.pro			
a	o.rol			
a	o2.rol			
a	o3.rol			
cl	uout.log			
c	uout.mrl			$\nabla$
Cil	o Namo :	an rol		
ΓII	e Name .			
	Open.	Cancel	Refresh Device List	

Figure 15. Open the role definition file

**c.** While the file is being opened, the code may detect that your role's definition is missing some required authorizations. If this condition is detected, a message is displayed telling you how the TKE will correct the role definition file or role for you. Press the **OK** push button after you have read the message.

CCA Node Management Utility - Role	e Management 📃 🗌 🖄
File Crypto Node Master Key Keys Key Storage Access C	ontrol Smart Card Help
Role ID ap	
Comment AP for TKE 60	
Required authentication strength	
Valid times in GM <sup>-</sup> Role Management	t
Valid days 🛛 🗑 St Required authorizations are missing from the Per	mitted Operations list.
Restricted Operati The required authorizations will be added to the required authorizations will be added to the role adapter when you click Load. 0340 Certificate II 0341 Crypto Data 0342 Target Prep 0343 Crypto Targ 0344 OA Provy K	file when you click Save, or the in the TKE workstation crypto blic Access-C .etained Key
0344 OA Proxy Ney Cenerate 0345 OA Proxy Signature Return 1000 Open Begin Zone Remote Enroll Proce 1001 Open Complete Zone Remote Enroll P 1002 Open Cryptographic Node Manageme 1003 Open Migrate IBM Host Crypto Module Restrict All Open Save Load E	0011 Verify MAC 0012 Reencipher to Master Key 0013 Reencipher from Master Key 0018 Load First Master Key Part 0019 Combine Master Key Parts

Figure 16. Required authorizations are missing

- d. To install this role on your TKE workstation crypto adapter, press the **Load** push button.
  - **Note:** If your role definition file is missing required authorizations and you want to update the role definition file, we recommend you press the **Save** push button before you press the **Load** push button. The save operation will leave you on the Edit screen after the role definition file has been fixed. If you press the **Load** push button without pressing the **Save** push button first, the profile on the TKE workstation crypto adapter will include all the required operations. However, you will have to reopen the role definition file to fix it.

CCA Node I	Management Utility - Role	Management
File Crypto Node Master Key	Keys Key Storage Access C	ontrol Smart Card Help
Role ID	ар	
Comment	AP for TKE 60	
Required authentication strength	0	
Valid times in GMT (Start – End)	00:00 23:59	
Valid days 🗖 Sun 🕅 Mon 🕅 Tue	₩Wed MThu MFri MSat	
Restricted Operations		Permitted Operations
0340 Certificate Insert 0341 Crypto Data Extract 0342 Target Prepare 0343 Crypto Target Inject 0344 OA Proxy Key Generate 0345 OA Proxy Signature Return 1000 Open Begin Zone Remote Enr 1001 Open Complete Zone Remote 1002 Open Cryptographic Node Ma 1003 Open Migrate IBM Host Crypto 1004 Open Configuration Migration 1005 Open Smart Card Utility Progr	oll Proce Enroll P inageme o Module Tasks am	***Required*** 0100 PKA96 Digital Signatu ***Required*** 0103 PKA96 Key Generate ***Required*** 0116 Read Public Access-C ***Required*** 0128 Symmetric Algorithm [ ***Required*** 0203 Delete Retained Key ***Required*** 027E Permit Regeneration [ 000E Encipher 000F Decipher 0010 Generate MAC 0011 Verify MAC 0012 Reencipher to Master Key 0013 Reencipher from Master Key
	Open Save Load D	A Help
	Copening Davening Load	

Figure 17. Press Load to install the role

- e. A message window displays, indicating that the role was successfully created. Press **OK** to close this message window.
- f. The role has been created and you have returned to the list of roles on the TKE workstation crypto adapter. Repeat the create role steps until all of the roles you need have been loaded onto the TKE workstation crypto adapter. When you are finished, exit this screen.

**Loading profiles:** Profiles are loaded onto the TKE workstation crypto adapter through the CNM Utility. The following steps describe how you load a profile through this utility:

- 1. From the left pane on the Trusted Key Entry Console, select Trusted Key Entry.
- 2. From the right pane on the Trusted Key Entry Console, open the CNM Utility.

Note: You will be required to log on to the application.

- If you use passphrase profiles, sign on with TKEADM or a user with equivalent authority.
- If you use smart card profiles, sign on with a profile that has SCTKEADM authority.
- If you initialized your TKE workstation crypto adapter to use smart card profiles and you do not have any smart card profiles loaded yet, you must:
  - a. Sign on to the TKE console in Privileged Mode Access with the ADMIN user ID.
  - b. Sign on to the CNM utility using the "Use default role" option.
- 3. Navigate to the list of profiles currently on this TKE workstation crypto adapter. From the CCA Node Management Utility window, select Access Control -> Profiles:

The list of existing profiles is displayed.

- 4. Repeat the following steps for every profile you want to load onto the target TKE workstation crypto adapter:
  - a. From the list window, press the **Open** push button. This will allow you to select one of the profile definition files you brought over from the source TKE.

	CCA Node I	Managem	ent Utili	ty - Profile	e Managen	nent		
File Crypto Node	Master Key	Keys Ke	y Storage	Access Co	ntrol Smar	t Card Hel	p	
Existing Profiles								
TKEADM								
KEYMAN1								
KEYMAN2								
TKEUSER								
	New Edit	Delete	Refresh	Open.	Reset FC	Done He	lp	

Figure 18. Press the Open push button

b. From the Files list, highlight the profile definition file you want to work with and press the **Open** push button.

		Specify file to	open	
0		CD/DVD D	rive	
		CNM Data Dir	rectory	
		Files		
	4764initialize.cn	ni		$\Delta$
	4764SCinitialize.	.cni		
	adapterinit_71.c	ni		
	adapterSCinit_7:	1.cni		
	all			
	ap.pro			
	ap.rol			
	ap2.rol			
	ap3.rol			
	cluout.log			
	cluout.mrl			$\nabla$
	_			
F	ile Name : a	ap.pro		
	L			
	Open	Cancel	Refresh Device List	

Figure 19. Open the profile definition file

c. If loading a passphrase profile, a passphrase is required before the profile can be either loaded or saved. The passphrase you enter does not have to match the current definition file's passphrase. From the Edit screen, enter the same value for both passphrase fields and press the **Load** push button.

	CCA No	ode Management Utility - Profile Management 📃 🔲			
File Crypto Node	Master	Key Keys KeyStorage AccessControl SmartCard Help			
User ID	ар				
Comment					
Activation Date	12/08/	/2010			
Expiration Date	12/08/	/2011			
Role	ap	DEFAULT A TKEADM KEYMAN1 KEYMAN2			
Passphrase		*****			
Confirm Passphrase		*****			
Passphrase Expiration Date 03/08/2011					
	Or	nen Save Loard Change Passphrase Done Hein			

Figure 20. Load a passphrase profile

If loading a smart card or group profile, from the Edit screen, press the **Load** push button.

	CCA Node Management Utility - Profile Management 📃 🗌 🖂
File Crypto Node	Master Key Keys Key Storage Access Control Smart Card Help
User ID	J41T60
Comment	
Activation Date	12/16/2010
Expiration Date	12/16/2060
Role	TKEADM KEYMAN1 KEYMAN2
Public modulus	
95E6F18C185843F3F D1AA0FADD7D6ACA82 F3F82C03488E91D99 444C3C15AA34D5A8 4CA08D1172801F5AF 8F9AE3BA385FAE9F1921 85F778F63E4A1A22E	5C3FDD62597A9089E62C8E80734312F4FC9C6799F1BC929 21E85FE007508B7469A28EAE1ED23A19397A54226F31E723 3A39FD71B9B69D8A560C1F12241D4F9CD8423F1005AB7873 3D7547F08B43062471B8362E8ECED9F3496724745973C4A4 5D7C19960CF9087D971F090FBD950CB689AE4D0B60E25E6 J87F020E1873A964A5F9144B7D77AD704BDA8B6355DDC6475 L639CBEC8C25E8F61F820B80E7CB74EE940F3389F06A2B9B 3E8E0DFF5D0AEB807AADD16755459A7AFF0681728E3B3881
Key identifier	
E90C190185F53F1A0	3419D23B43DEE91641538COF4DD2FCF4232186270111EA6
	Open Save Loac Read Smart Card Done Help

Figure 21. Load a smart card or group profile

d. A message window displays, indicating that the profile was successfully created. Press the **OK** push button to close this message window.

e. The profile has been created and you have returned to the list of profiles on the TKE workstation crypto adapter. Repeat the create profile steps until all of the profiles you need have been created. When you are finished, exit this screen.

#### Load roles and profiles using the Cryptographic Node Management (CNM) Batch Initialization application

The Cryptographic Node Management (CNM) Batch Initialization application of the TKE is used to run a series of commands on the TKE workstation crypto adapter. The CNM Batch Initialization feature can be used to load a set of roles and profiles onto a TKE workstation crypto adapter from a set of role and profile definition files.

In the migration scenario, a set of role and profile definition files was collected from a source TKE using the Save Upgrade Data feature of TKE. The same set of role and profile definition files was placed on a target TKE when the upgrade data was used during a frame roll install. This topic describes how to use the batch initialization feature to load the set of roles and profiles onto the target TKE workstation crypto adapter using the role and profile definition files that were applied to the target system.

**Cryptographic Node Management (CNM) Batch Initialization basics:** When you run the batch utility, you must provide the name of a CCA Node Initialization (CNI) file. The CNI file contains the list of commands that are run on the TKE workstation cryptographic adapter. The batch utility reads the file and executes each command in the order it appears in the file.

**Note:** IBM-supplied roles and profiles are loaded onto a TKE workstation crypto adapter when the TKE's IBM Crypto Adapter Initialization application is run. The application uses the CNI batch utility to load the roles and profiles. This invocation of the CNI batch utility uses an IBM-supplied CNI file and a set of IBM-supplied role and profile definition files to initialize the TKE workstation crypto adapter.

**Migration task overview:** To use the CNI batch utility to load roles and profiles onto a TKE workstation crypto adapter, you must do two things:

- 1. Create a CNI file with a list of load role and profile commands to run.
- 2. Invoke the CNM batch initialization utility.

**Create a CCA Node Initialization (CNI) file:** CNI files are created or changed though the CNI editor found in Cryptographic Node Management (CNM) Utility. The following steps describe how to create the CNI file:

- 1. From the left pane on the Trusted Key Entry Console, select Trusted Key Entry.
- 2. From the right pane on the Trusted Key Entry Console, open the Cryptographic Node Management Utility.

Note: You will be required to log on to the application.

- If you use passphrase profiles, you must sign on with TKEADM or a user with equivalent authority.
- If you use smart card profiles, you must sign on with a profile that has SCTKEADM authority.
- If you initialized your TKE workstation crypto adapter to use smart card profiles and you do not have any smart card profiles loaded yet, you must:

- a. Sign on to the TKE console in Privileged Mode Access with the ADMIN user ID.
- b. Sign on to the CNM utility with the "User default role" user ID.
- 3. Navigate to the CNI Editor. From the CCA Node Management Utility window, select File -> CNI Editor

The CNI Edit screen is displayed.

There are only two types of commands you need to put in your CNI file.

- Load user role
- · Load user profile

CNI Batch Utility behaviors:

- In any TKE release, if a load role is attempted and the role exists, the role is replaced.
- In any TKE release, if a load profile is attempted and the profile exists, the batch utility will flag this as an error and will not attempt any more commands from the CNI file.

CNI Command Order:

- a. Add all of the create role commands.
- b. Add all of the create profile commands for the individual user profiles.
- c. Add all of the create profile commands for the group profiles.
- 4. Repeat the following steps for every role you want to load onto your TKE workstation crypto adapter:
  - a. From the CNI Edit screen, highlight "Load user role" and press the Add push button.

CCA Node Ma	nagement Utility - C	CA Node Initializatio	on Editor
File Crypto Node Master H	Key Keys KeyStorage	Access Control Smart	Card Help
Initialize access control facility.			
Auto set master key			
Clear new master key register			
Load master key part			
Set master key			
Load user profile			
Lood user profile			
Delete user role			
Sync time with host PC			
Initialize DES key storage			
Adc	Remove	Move Up	Move Down
	New Open Save.	Verify Cancel He	ql

Figure 22. Select Load user role and press the Add push button

b. Select the role definition file for the role to be loaded and press the **Open** push button.

	Specify file	ename	to use	$\geq$
0	CD/	/DVD Dr	ive	
	CNM E	Data Dire	ectory	
		Files		
1.cni 4764initialize 4764SCinitiali adapterinit_7: adapterSCinit_ all ap.pro <u>ap.rol</u> ap2.rol ap3.rol cluout.log	.cni ze.cni 1.cni .71.cni			
File Name :	ap.rol			
Open	Cancel	[	Refresh Device List	

Figure 23. Open the role definition file

- c. You have returned to the Edit screen. Repeat the add load user role process until all the load user role commands have been added to the list.
- 5. Repeat the following steps for every profile you want to load onto your TKE workstation crypto adapter:
  - a. Highlight "Load user profile" and press the Add push button.

CCA Node Ma	nagement Utility - C	CA Node Initializa	tion Editor	
File Crypto Node Master K	ey Keys KeyStorage	Access Control Sma	art Card Help	
Initialize access control facility. Auto set master key Clear new master key register Load master key part Set master key Load user profile Delete user profile Load user role Delete user role Sync time with host PC Initialize DES key storage				
Add	Remove	Move Up		Move Down
Load user role in CNM Data Dir	ectory/ap.rol			
	New Open Save	Verify Cancel	Help	

Figure 24. Select Load user profile and press the Add push button

b. Select the profile definition file for the profile to be loaded and press the **Open** push button.

	Specify file	ename to use	
0	CD/	/DVD Drive	
	CNM D	Data Directory	
		Files	
1.cni 4764initialize 4764SCinitiali adapterinit_7 adapterSCinit all <u>ap.pro</u> ap.rol	cni ize.cni 1.cni _71.cni		
ap2.rol ap3.rol cluout.log			V
File Name :	ap.pro		
Open	Cancel	Refresh Device List	

Figure 25. Open the profile definition file

- **c.** You have returned to the Edit screen. Repeat the add load user profile process until all the load user profile commands have been added to the list.
- 6. On the CNI Editor Screen, press the **Save** push button.

CCA Node Ma	nagement Utility	- CCA Node Initialization Edit	tor
File Crypto Node Master K	ey Keys KeyStor	age Access Control Smart Card I	Help
Initialize access control facility. Auto set master key Clear new master key register Load master key part Set master key Load user profile Delete user profile Load user profile Delete user role Sync time with host PC Initialize DES key storage			
Add	Remove	Move Up	Move Down
Load user role in CNM Data Dir Load user profile in CNM Data I	ectory/ap.rol Directory/ap.pro		
	New Open S	iave	

Figure 26. Press the Save push button

7. Specify the name of the CNI file in the File Name field. You can type in a new or existing file name or select an existing file from the Files list. After the File Name field is filled in, press the **Save** push button to create or replace your CNI file.

Specify file to save	
O CD/DVD Drive	
CNM Data Directory	
Files	
1.cni 4764initialize.cni 4764SCinitialize.cni adapterinit_71.cni adapterSCinit_71.cni all ap.pro ap.rol ap2.rol ap3.rol cluout.log	
File Name : My_initialization_file.cni	
Save Cancel Refresh Device List	

Figure 27. Specify a CNI file name and press the Save push button

- 8. A message window displays, indicating that the file was saved. Press **OK** to close this message window.
- **9**. Your CNI file is now complete. Press the **Cancel** push button to exit the CNI editor.
- 10. Exit the CNM Utility.

**Invoke the CNM Batch Initialization application:** The Cryptographic Node Management (CNM) Batch Initialization utility is a separate TKE application. The following steps describe how to use the batch utility to run the commands listed in your CNI file.

The CNM Batch Initialization application is only available when you have signed onto the TKE with the Privileged Mode Access ID of ADMIN.

- 1. From the left pane on the Trusted Key Entry Console, select Trusted Key Entry.
- 2. From the right pane on the Trusted Key Entry Console, open the Cryptographic Node Management Batch Initialization application.
  - **Note:** You will not be prompted for a TKE workstation crypto adapter logon when you start the application. However, you must have enough authority to load roles and profiles onto the TKE workstation crypto adapter.

- If you are not explicitly signed onto the TKE workstation crypto adapter, then the DEFAULT role is in effect.
- If you are explicitly signed onto the TKE workstation crypto adapter, then the role of the profile is in effect.

In either case, the role must have enough authority to perform the LOAD commands. As long as you have not changed the attributes of IBM-supplied roles and profiles, you are allowed to do the LOAD commands in the following situations:

- You are not explicitly signed on and the DEFAULT role is in effect.
- You are explicitly signed on with a passphrase profile that has the TKEADM role.
- You are explicitly signed on with a smart card profile that has the SCTKEADM role.
- **3**. From the initial CNM Batch Initialization screen, enter the name of the CNI file to run, and press **Open**.

Select CNI file to Run.	
CD/DVD Drive	
CNM Data Directory	
Files	
keyman1_/1.rol	
keyman1.pro	
keyman1.rol	
keyman2_71.rol	
keyman2.pro	
keyman2.rol	
linux	
Inxall	
Inxall.rol	_
My_initialization_file.cni	
pkadir/kreclist.dat	
pkastore.dat	
pkastore.dat.NDX	
scgrp.rol	
Scid52	<b>•</b>
File Name : My_initialization_file.cni	
Open Close Refresh Device	ist
▶	

Figure 28. Enter a CNI file name, and press Open

4. Press the OK push button on the CNI Output screen.

CNI Output 🛛 📈
Created user role ap
Created user profile ap
OK

Figure 29. CNI Output

The migration of your roles and profiles is complete.

# Chapter 4. TKE setup and customization

To use the Trusted Key Entry key management system, several complex tasks must be completed.

Table 21.	TKE	management	system	task	checklist
-----------	-----	------------	--------	------	-----------

Task	Responsible	Where	Completed
1. Configure the host crypto modules	IBM CE or Client Operations Representative	Support Element	
2. Load host crypto module configuration data, ensure LIC code has been loaded	IBM CE or Client Operations Representative	Support Element	
3. If operating in LPAR mode, configure the processor	IBM CE or Client Operations Representative	Support Element	
4. Permit each host crypto module for TKE commands	IBM CE or Client Operations Representative	Support Element	
5. Update TCP/IP profiles for TKE	Client Network or VTAM personnel and ICSF Administrator	Host MVS <sup>™</sup> System	
6. Customize TKE Host Program started procs (delivered with ICSF)	Client Network or VTAM personnel and ICSF Administrator	Host MVS System	
7. Ensure RACF administration is complete.	Client Security Administrator	Host MVS System	
8. Start ICSF	Client Operations or System Programmer	Host MVS System Console	
9. Customize the TKE workstation crypto adapter	TKE Administrator	TKE workstation	
10. TKE Application Customization	TKE Administrator	TKE workstation	

For more information on tasks 1 and 2 see *System z Service Guide for Trusted Key Entry Workstations*.

For more information on tasks 3 and 4, see:

- System z Service Guide for Trusted Key Entry Workstations
- PR/SM Planning Guide
- "TKE enablement" on page 9.
- Appendix B, "LPAR considerations," on page 325.

# **TKE TCP/IP setup**

TKE uses TCP/IP for communication between the TKE workstation and the MVS operating system. You should already have TCP/IP installed and configured.

1. If you do not have a domain name server running, update the Hosts file with your IP address. TKE refers to the host by IP address, not by the host name. If a domain name server (DNS) is running, then this update is unnecessary as all hosts will be identified to the DNS.

HOST : 9.117.59.140 :

Figure 30. Entry example

2. Update your TCPIP profile to reserve a port for the TKE application.

PORT 50003 TCP CSFTTCP ;ICSF TKE Server

Figure 31. Example of reserving a port

The example allows use of the port by the server named CSFTTCP. The port number must not start in column 1. TCP is the port type. CSFTTCP is the name of the started procedure. The 50003 is added to the port section and can be changed by the installation. The port number here has to be specified on the workstation when connecting to the host.

Any job with jobname CSFTTCP can connect to this port.

# TKE host transaction program setup

The TKE Host Transaction Program (TKE HTP) is the host-based part of Trusted Key Entry. It forms the interface between the TKE workstation and the host crypto modules.

The TKE HTP (server) needs to be started before a TKE workstation (client) can communicate with the host crypto modules. The TKE HTP consists of a started procedure (CSFTTCP) which passes some start-up parameters to a REXX clist (CSFTHTP3). The clist then calls a module (CSFTTKE) that does RACF authorization checking to make sure that no unauthorized clients get to the TKE HTP server.

In order to run the new TKE Host Transaction program, the CSFTTKE module must be added to the authorized command list in IKJTSOxx on the system where the TKE HTP server will be started.

Perform these steps to install the server:

1. Update the authorized commands list in the TSO/E commands and programs member, IKJTSOxx, in the SYS1.PARMLIB data set.

AUTUCMD NAMES (			т
AUTHUMD NAMES (	/* AUTHURIZED CUMMAN	ND2 */	Ŧ
COMMAND1	/*	*/	+
COMMAND2	/*	*/	+
COMMAND3	/*	*/	+
			+
			+
			+
CSFTTKE	/* AUTHORIZE TKE	*/	+
			+
			+
			+

Figure 32. Format of AUTHCMD

2. Set up system security

To protect module CSFTTKE from unauthorized users, you must protect it using RACF. For more information, refer to *z/OS Security Server RACF Security Administrator's Guide* and *z/OS Security Server RACF System Programmer's Guide*.

See *z/OS Security Server RACF Command Language Reference* for the correct command syntax. You might need to work with your security administrator, because these RACF commands are not available to the general user.

This example permits the user ID or group assigned to the CSFTTCP started task to the CSFTTKE profile in the FACILITY class:

```
SETR CLASSACT(FACILITY)
SETR RACLIST(FACILITY)
RDEFINE FACILITY CSFTTKE UACC(NONE)
PERMIT CSFTTKE CLASS(FACILITY) ID(userid or group) ACCESS(READ)
SETROPTS RACLIST(FACILITY) REFRESH
```

Figure 33. Assign a user ID to CSFTTKE in FACILITY class

The module (CSFTTKE) must also be protected, using the APPL class to control which users can use the application when they enter the system.

This example assigns a user ID or group to the CSFTTKE profile in the APPL class:

```
SETR CLASSACT(APPL)
SETR RACLIST(APPL)
RDEFINE APPL CSFTTKE UACC(NONE)
PERMIT CSFTTKE CLASS(APPL) ID(userid or group) ACCESS(READ)
SETROPTS RACLIST(APPL) REFRESH
```

Figure 34. Assign a User ID to CSFTTKE in APPL Class

**Note:** The user IDs or groups of user IDs must be permitted to use the TKE workstation.

If you do not have a generic user ID associated to all started procedures, you can associate a user ID to the CSFTTCP proc by issuing a RACF RDEFINE command. For more information, see *z*/OS Security Server RACF Security Administrator's Guide.

**Note:** The RACF user ID associated with the CSFTTCP proc must have a valid OMVS segment.

This example assigns a user ID or group to the started task CSFTTCP:

```
SETR CLASSACT(STARTED)
SETR RACLIST(STARTED)
RDEFINE STARTED CSFTTCP.CSFTTCP STDATA(USER(userid))
SETROPTS RACLIST(STARTED) REFRESH
```

Figure 35. Assign a user ID to a started task

**3.** The TKE Host Transaction program must be started before you can logon to the host from TKE. A sample startup procedure is shipped in CSF.SAMPLIB(CSFTTCP) and included here. Copy this procedure to your proclib data set and customize it for your installation.

```
//CSFTTCP PROC LEVEL=CSF,MEMBER=CSFTHTP3,
           CPARM='PORT;1000;SET DISPLAY LEVEL;TRACE ALL'
//
//CLIST EXEC PGM= IKJEFT01,
            PARM='EX ''&LEVEL..SCSFCLI0(&MEMBER)'' ''&CPARM'' EXEC'
//
//STEPLIB DD DSN=EZA.SEZALINK,DISP=SHR
//SYSABEND DD SYSOUT=*
//SYSPRINT DD SYSOUT=*
           DD DSN=&LEVEL..SCSFCLI0,DISP=SHR
//SYSEXEC
//SYSPROC DD DSN=&LEVEL..SCSFCLI0,DISP=SHR
//SYSTSPRT DD SYSOUT=*
//SYSTSIN DD DUMMY
//TKEPARMS DD DSN=&LEVEL..SAMPLIB(CSFTPRM),DISP=SHR
//*
//* customize the DSN to be the TCP/IP data set on your system
//*
//*SYSTCPD DD DSN=TCPIP.SEZAINST(TCPDATA),DISP=SHR
11
        PEND CSFTTCP
//* ------
```

Figure 36. Sample startup procedure

#### TKE startup parameters

**Note:** If upgrading from an earlier machine to a z10 EC, z10 BC, or z196 and upgrading to TKE 7.0 or later, you must either delete or rename the existing TKECM data set. The current TKE V3.0, V3.1, V4.0, V4.1, and V4.2 TKECM data set is not compatible with a z10 EC, z10 BC, or z196 system TKECM data set.

Startup parameters may be passed to the TKE Host Transaction Program in a JCL parm field (CPARM) or in a data set referenced in the TKEPARMS DD statement. Parameters specified on the CPARM field override the parameters in the TKEPARMS data set. A sample TKEPARMS data set is shipped in CSF.SAMPLIB(CSFTPRM).

These parameters are allowed:

• SET THE TKE DATA SETS;CM data set name

The CM data set will contain the crypto module descriptions, domain descriptions, and authority information for a host. If the data set name does not exist, TKE will automatically create it on the host the first time you send updates to it. If you do not specify a CM data set name, TKE uses a default data set name of 'smfid.TKECM'.

**Note:** A fully qualified data set name may not be specified on the CPARM field. Use the TKEPARMS to set the fully qualified TKECM data set name.

Here are some examples:

- Example 1: SET THE TKE DATA SETS;TKECM
  - TKE will use data set name 'generic\_id.TKECM'. The generic\_id is the user ID assigned to the STARTED class for this proc.
- Example 2: SET THE TKE DATA SETS; 'TKEV3.TKECM'

TKE will use data set name 'TKEV3.TKECM'.

• SET DISPLAY LEVEL;trace level

This parameter sets the amount of trace information that is written to the job log of the started proc. The valid options are:

- TRANSACTION TRACE - Logs HTP input and output transaction data

- TRACE ALL logs all HTP activities, including all TCP/IP verb return codes and information, input and output transaction data, and ICSF input and output data
- TRACE NON-ZERO Logs TCP/IP verbs with non-zero return codes only (this is the default if display level is not specified)
- PORT;port number

This parameter defines the TCP/IP application port number that the started proc will use. This port number should be reserved in your TCP/IP profile for CSFTTCP to prevent other applications from using this port. This port number must be specified at the TKE workstation when defining a host (see "TKE TCP/IP setup" on page 73).

If a port number is not specified, a default port of 50003 will be used. However, if port 50003 is not reserved in your TCP/IP profile, another application may use it and the TKE HTP will fail.

For example: PORT;1000

SYSTCPD is optional but, depending on your TCP/IP installation, may be needed.

You may choose between implicit and explicit allocation.

- Implicit The name of the configuration data set is constructed at run time, based on rules implemented in the components of TCP/IP. Once a data set name is constructed, TCP/IP uses the dynamic allocation services of MVS to allocate the configuration data set.
- Explicit TCP/IP searches for a specific DD name allocation for some configuration data sets. If you allocated a DD name with a DD statement in the JCL used to start a TCP/IP component, TCP/IP will read its configuration data from that allocation. It will not construct a configuration data set name for dynamic allocation.
- 4. Start the TKE server from the MVS system console:

#### S CSFTTCP

Figure 37. Start the TKE server

**Note:** If you encounter problems during the start of CSFTTCP, the documented Errortype and Reason Codes are located within the REXX clist CSFTHTP3.

# Cancel the TKE server

To cancel the TKE server:

S CSFTCTCP

Or

STOP CSFTTCP

Figure 38. Cancel the TKE server

A sample procedure CSFTCTCP is shipped in CSF.SAMPLIB(CSFTCTCP). You must copy this procedure to your proclib data set and customize it with the port number reserved for the TKE HTP server. If a port number is not specified, it will default to 50003.

Note: Depending on your system setup, you may need to define the CSFTCTCP task to the RACF STARTED class in the same manner you did for the TKE started task CSFTTCP. REDEFINE STARTED CSFTCTCP.CSFTCTCP STDATA(USER(userid)) SETROPTS RACLIST(STARTED) REFRESH

# TKE workstation setup and customization

This topic describes several tasks that are necessary preparation for operating your TKE workstation.

The IBM CE will install the TKE cryptographic adapter into your TKE workstation and then power it up.

**Note:** When using a KVM switching unit, the TKE windows may appear to be distorted. The TKE should be initialized while it is connected directly to the LCD monitor. After initial boot up on the LCD monitor, the TKE can be connected to the KVM switching unit.

**IMPORTANT**: For reliable TKE operation, the customer needs to ensure an installation area ambient temperature in the range of 10 degrees Celsius to 40 degrees Celsius, plus or minus 5 degrees Celsius.

For TKE storage, the customer needs to ensure an installation area ambient temperature in the range of 1 degree Celsius to 60 degrees Celsius, plus or minus 5 degrees Celsius. In addition, the ambient relative humidity must not exceed 80 percent.

Most of the workstation setup and customization tasks require you to be signed onto TKE in privileged mode with the ADMIN user name. When TKE is initially started, you are not signed onto TKE in privileged mode. The following steps are used to sign onto TKE in privileged mode.

- Close the Trusted Key Entry Console.
- From the Welcome to the Trusted Key Entry Console screen select *Privileged Mode Access*
- From the Trusted Key Entry Console Logon screen enter the user name ADMIN and the password PASSWORD
- Press the Logon push button.

You can determine whether you are signed on to the TKE in privileged mode by looking at the upper-right corner of the TKE console. When you are signed on in privileged mode, the ID is listed in the area.



Figure 39. Login with ADMIN user name

# **Configuring TCP/IP**

The TKE Administrator must configure the TKE workstation for TCP/IP. You must be logged on with the ADMIN user name for this task. TCP/IP is configured through the Customize Network Settings task.

# **Customize network settings**

In the left frame of the Trusted Key Entry Console, click on Service Management. In the right frame of the Trusted Key Entry Console, click on Customize Network Settings.

The Customize Network Settings window opens. Its Identification tab is displayed.

TKE: Customize Network Settings 📃 🗌 🔀						
Customize Network Settings						
Identification	LAN Adapters	Name Services	Routing			
netw desc	the following ork. Specify ription of this	g information host name, d s computer.	to identi: Iomain n	fy your console on the name, and a short		
Console r	name: F	TKE				
Domain n	ame: [r	chland.ibm.co	om			
Console o	lescription:	TKE #1		]		
OK Can	cel Help					

Figure 40. Customize Network Settings - Identification Tab

By default, the Console name is TKE. It is displayed in the title bar of all the window displays. Enter the domain name for your network and a brief description for the workstation. If you do not have any further updates to make, click OK. To continue with updates to your network settings, click on the LAN Adapters Tab.

]	FKE: Customize Network Settings 📃 🗌 🔀
<sub>당</sub> 삼 Cust	tomize Network Settings
Identification	LAN Adapters Name Services Routing
LAN Ada	
Ether	net etho 00:1A:64:22:16:49 (9.10.119.140) A
Detai	IS
OK Car	ncel Help

Figure 41. Customize Network Settings LAN Adapters Tab

With the Ethernet LAN adapter highlighted, click on Details.

The LAN Adapter Details window opens.

TKE: Customize Network Settings
R LAN Adapter Details
Basic Settings IPv6 Settings
Local Area Network Information LAN interface address: 00:1A:64:22:16:49 eth0
IPv4 Address         O No IPv4 address         O Dotain an IP address automatically (DHCP)         Specify an IP address         TCP/IP interface address:         TCP/IP interface network mask:
OK Cancel Help

Figure 42. Local Area Network

Specify Local Area Network Information and DHCP Client/IP address information for your network. Press the **OK** push button. If you do not have any further updates to make, click the **OK** push button on the Customize Network Settings Window. To continue with updates to your network settings, click on the Name Services tab.

Custo	mize Netw	ork Setting	_	
entification		_	5	
	LAN Adapters	Name Services	Routing	
DNS Config	guration ——			
	nabled	ralo r		
	er search Of			Add
902	1 🗛			Remove
0.0.2.			L.	inemove
– Domain Si	uffix Search	Order ———		
				Add
				Remove
1 12				
DK Canc	el Help			

Figure 43. Customize Network Settings - Name Services Tab

Select whether DNS is enabled or disabled. Configure the DNS Server Search Order and the Domain Suffix Search Order for your network. If you do not have any further updates to make, click OK. If Routing information is required for your network, click on the Routing tab and configure as appropriate. When complete, click OK to save all updates to your network settings.

Problems associated with networking can be diagnosed with the Network Diagnostic Information task. To open this task select Service Management, Network Diagnostic Information.

If you are having problems connecting to a host system, test the TCP/IP connection by pinging the address. Enter the host address in the TCP/IP Address to Ping field and click on Ping.

	TKE: Network Diagnostic Information								
🕸 Network Diagnostic Information									
Ping	Interfaces	Ethernet Settings	Address	Routes	ARP	Sockets	тср	IP Tables	UDP
Г <i>ТС</i>	PIIP Addre	ess or Nan	ne to Ping	7					
*9	.56.53.16	7							
Pir	ng								
Can	cel Help	3							

Figure 44. Network Diagnostic Information Task

# Customize console date/time

To set the system clock on your workstation, open the Customize Console Date/Time task under Service Management. You must be logged on with the ADMIN user name for this task.

The Customize Console Data and Time window opens. Its *Customize Data and Time* tab is displayed.

#### Changing the clock to Local or UTC

#### Loca1

Sets the time to the current time of the time zone that you selected.

#### UTC

Sets the time to the Greenwich Mean Time (GMT) regardless of what time zone you have chosen.

A time is required for your local system operation. Enter in either the local time or the UTC time.

#### Setting the assigned time for your system

Specify the new time using the same format as shown in the Time field. For example,

09:35:00 AM

#### Setting the assigned date for your system

Specify the new date using the same format as shown in the Date field. For example,

September 10, 2005

If you have chosen the Local clock choose a city from the list that has the same time as the one you need. Click **OK** when finished.

Customize Console Date and Time				
Customize Console Date and Time				
Customize Date and Time	Configure NTP Settings			
Battery ope	erated Trusted Key Entry clock			
C <u>l</u> ock:	Local			
<u>T</u> ime:	* 4:27:35 PM			
Date:	* Mar 25, 2011			
Time <u>z</u> one: America/New_York				
Refresh				
OK Canc	el Help			

Figure 45. Customize Console Date and Time Window

## Setting the assigned time for your system - alternate procedure

To use NTP to set the workstation clock click on the Customize Console Date and Time window's *Configure NTP Settings* tab:
Customize Console Date and Time		
Customize Console Date and Time		
Customize Date and Time Configure NTP Settings		
This table lists the current time servers used by this Trusted Key Entry if the NTP service is enabled. Click "Add NTP Server" to add a new time server or select an existing server and click "Remove NTP Server" to remove a time server. Currently defined time servers in the NTP configuration file : Select Time Server Stratum Source Status Add NTP Server Remove NTP Server Query NTP Servers The Network Time Protocol service is currently disabled on this console.		
OK Cancel Help		
<u> Andrea State and Andrea</u>		

Figure 46. Configure NTP settings

To add an NTP server, click on the Add NTP Server push button.

The Add a Network Time Server dialog opens.

TKE: Customize Console Date/Time	
$\bigcirc$	Add a Network Time Server
Enter	the time server host name or IP address :
ОК	Cancel Help

Figure 47. Add a Network Time Server

Enter the NTP server hostname, and click **OK**.

In order to enable the NTP service, select the checkbox *Enable NTP service on this console* and click **OK**.

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### Initializing the TKE workstation crypto adapter

The TKE workstation crypto adapter only needs to be initialized when:

• This is a first time setup for a TKE workstation.

• You want to zeroize the TKE workstation crypto adapter and start over.

The TKE workstation crypto adapter needs to be initialized before it can be used for cryptographic functions. You must be logged on with the ADMIN user name for this task.

You need to decide whether to use passphrase or smart card authentication. For simplicity, we recommend that you do not use a mix of authentication methods.

Initialize the TKE workstation crypto adapter using TKE's IBM Crypto Adapter Initialization and Cryptographic Node Management Utility.

- If you are initializing using passphrase, see "Initializing the TKE workstation crypto adapter for use with passphrase profiles."
- If you are initializing using smart cards, see "Initializing the TKE workstation crypto adapter for use with smart card profiles."

## Initializing the TKE workstation crypto adapter for use with passphrase profiles

To initialize the TKE workstation crypto adapter for use with passphrase profiles:

- 1. Open the Trusted Key Entry window pane of the Trusted Key Entry Console.
- **2**. From the Applications list, open the TKE's IBM Crypto Adapter Initialization application.

The initialization script will be run inside of a script window. There are several messages you must reply to as the script runs:

- A warning indicates that the action will delete any existing data on the card, and you are asked if you want to continue. Select **Y** if you want to continue.
- A message asks if you want to initialize the adapter for use with passphrase or smart card profiles. Select **P** for passphrase profiles.
- **3**. After the script has completed, you can review status messages that show what initialization actions were performed. After you have reviewed the data, press the **ENTER** key to close the script window.

The TKE workstation crypto adapter is initialized with the roles and profiles required for the passphrase environment. The times on the TKE workstation and the crypto adapter are synchronized. The crypto adapter master keys are set to random values, and DES, PKA, and AES key storages are initialized.

## Initializing the TKE workstation crypto adapter for use with smart card profiles

To initialize the TKE workstation crypto adapter for use with smart card profiles:

- 1. Open the Trusted Key Entry window pane of the Trusted Key Entry Console.
- **2**. From the Applications list, open the TKE's IBM Crypto Adapter Initialization application.

The initialization script will be run inside of a script window. There are several messages you must reply to as the script runs:

- A warning indicates that the action will delete any existing data on the card, and you are asked if you want to continue. Select **Y** if you want to continue.
- A message asks if you want to initialize the TKE's adapter for use with passphrase or smart card profiles. Select **S** for smart card profiles.
- **3**. After the script has completed, you can review status messages that show what initialization actions were performed. After you have reviewed the data, press the **ENTER** key to close the script window.

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The TKE workstation crypto adapter is initialized with the roles required for the smart card environment. The times on the TKE workstation and the crypto adapter are synchronized. The crypto adapter master keys are set to random values, and DES, PKA, and AES key storages are initialized.

### TKE workstation crypto adapter post-initialization tasks

After the TKE workstation adapter is initialized, you may need or want to do the following tasks:

- Verify that Function Control Vector (FCV) has been loaded onto the TKE workstation crypto adapter. The adapter is shipped with the FCV installed. The initialization script does not remove the FCV from the adapter. However, if the FCV was cleared by an administrator or was not properly installed, the TKE will not function properly. Taking the time to verify the FCV is present is highly recommended and taking corrective action if it is not installed is mandatory.
- Change the passwords for the IBM-supplied passphrase profiles that were created on the adapter. We strongly recommend you perform this task.
- Load previously created user defined Roles and Profiles from role and profile definition files.
- Create new user defined Roles and Profiles.
- Load known master keys rather than use the random keys that were generated.
- Redefine the DEFAULT role if the TKE workstation crypto adapter was initialized for use with smart card profiles. We strongly recommend you perform this task.
- Add new ACPs to existing roles using the Migrate Roles utility.
- Customize the TKE application.
- Configure 3279 emulators.

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#### Verifying that the function control vector (FCV) has been loaded

The TKE workstation crypto adapter function control vector governs what cryptographic services can be used on the adapter. If the FCV is not loaded, you will not have access to any cryptographic function. The following steps are used to verify the FCV is loaded.

- 1. Open the Trusted Key Entry window pane of the Trusted Key Entry Console.
- 2. From the Applications list, open the Cryptographic Node Management (CNM) Utility.
- **3**. The CNM utility will prompt for a profile. Select TKEADM or equivalent profile.
- From the main CCA Node Management Utility screen, select the Crypto Node
   -> Status pull down.
- 5. From the CCA Node Management Utility CCA Application Status screen, press the **Export Control** push button.

The FCV is properly set when:

- The maximum modulus size is 4096.
- All values except CDMF are available.

If the maximum modulus size is 0 and all other values are "not available", you must reload the FCV.

- 6. Press the **Cancel** push button to return to the main CCA Node Management Utility screen.
- 7. Exit and logoff the CNM utility.

**Reloading the function control vector:** This task is only necessary if you determined the FCV is not currently loaded on the TKE workstation crypto adapter.

To reload the Function Control Vector:

- 1. Open the Trusted Key Entry window pane of the Trusted Key Entry Console.
- 2. From the Applications list, open the Cryptographic Node Management (CNM) Utility.
- **3**. The CNM utility will prompt for a profile. Select TKEADM or equivalent profile.
- From the main CCA Node Management Utility screen, select Crypto Node ->
   Authorization -> Load off the pull down menu.
- 5. Find the file named fcv\_4tke70.crt and highlight it.
- 6. Press the **open** push button.
- 7. When prompted, press yes to confirm you want to load the FCV.
- 8. An "authorizations have been loaded" message window displays. Press **OK** to close this window.

**Note:** If you are unable to load the FCV, contact your IBM service representative.

9. Exit and logoff the CNM utility.

## Changing the passwords for IBM-supplied passphrase profiles created on the TKE workstation crypto adapter

When the TKE workstation crypto adapter was initialized for use with passphrase profiles, IBM-supplied profiles were created with passphrases that match their profile names. The profiles are:

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- TKEUSER
- KEYMAN1
- KEYMAN2

You should change the passwords for all of these profiles. The following steps can be used to change the profile passwords:

- 1. Open the Trusted Key Entry window pane of the Trusted Key Entry Console.
- 2. From the Applications list, open the Cryptographic Node Management (CNM) Utility.
- **3**. The CNM utility will prompt for a profile. Select TKEADM or equivalent profile.
- From the main CCA Node Management Utility screen, select Access Control
   -> Profiles off the pull down menu.
- 5. Highlight the profile to be changed and press the edit push button.
- 6. Enter the **passphrase** and **confirm passphrase** values.
- 7. Press the **change passphrase** push button to make the change.
- 8. Press **OK** on the "passphrase changed" message.
- 9. Repeat the process for all the profiles you want to change.
- **10.** When finished, press **done** to return to the main CCA Node Management Utility screen.
- 11. Exit and logoff the CNM utility.

## Loading previously created user-defined roles and profiles from role and profile definition files

If you have user-defined role and profile definition files and you want to install the roles and profiles on the TKE workstation crypto adapter, see the following topics for installation instructions:

- To load roles on the adapter, see "Opening a role definition file" on page 251 and "Making changes to a role or role definition file" on page 253.
- To load profile on the adapter, see "Opening a profile definition file" on page 259 and "Making changes to a profile or profile definition file" on page 260.

For more information about role and profile definition files, see "TKE workstation crypto adapter roles and profiles" on page 14.

#### Creating new user-defined roles and profiles

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If you want to create new user defined roles and profiles (including group profiles), see "Managing roles" on page 248 and "Managing profiles" on page 255. For more information about role and profile definition files, see "TKE workstation crypto adapter roles and profiles" on page 14.

## Loading a known master key instead of using the randomly generated key

When the TKE workstation crypto adapter is initialized, new random master key values are loaded. If you want to, you can load a new master key value from clear key parts or a smart card. If you want to load a known master key, see the following sections of this document for installation instructions:

- To load clear key parts, see "Parts Loading a new master key from clear key parts" on page 269.
- To load smart card key parts, see "Smart card parts loading master key parts from a smart card" on page 274.

After loading a new master key, you need to set the master key and reencipher DES, PKA, or AES key storage. See "Reenciphering key storage" on page 277 for more information.

**Note:** If you initialized the TKE workstation crypto adapter for use with passphrase profiles, you must log onto the adapter using the profile of:

- KEYMAN1 or equivalent to clear the new master key register and load the first master key part role.
- KEYMAN2 or equivalent to combine master key parts, set the master key, and reencipher key storage.

## Redefining the DEFAULT role when the TKE workstation crypto adapter has been initialized for use with smart card profiles

The DEFAULT role created when a TKE workstation crypto adapter is initialized for use with smart card profiles is designed to provide enough authority to perform the initial administration of the adapter. Be aware, however, that the DEFAULT role is an extremely powerful role. Once the initial administration is done, you should replace the DEFAULT role with the less powerful DEFAULT role that is created when a TKE workstation crypto adapter is initialized for use with passphrase profiles. To reload the DEFAULT role, follow instructions in "Opening a role definition file" on page 251 and "Making changes to a role or role definition file" on page 253 using the default\_72.rol file.

## Adding new ACPs to existing roles using the Migrate Roles utility

Sometimes between TKE releases, new Access Control Points (ACPs) are made available to the roles on the TKE workstation crypto adapter. New ACPs are never automatically added to existing roles during the migration process. For this reason, it might be necessary to add ACPs to existing roles after migrating to a new TKE release. Beginning in TKE 7.1, TKE includes the Migrate Roles utility to simplify the process of adding new ACPs to existing roles on the TKE workstation crypto adapter.

**Note:** In TKE 7.1, fifteen individual ACPs were added to control access to TKE applications and some functions within TKE applications. If you have migrated roles from an earlier version of TKE to TKE 7.1 or later, review the information in "TKE 7.1 role migration considerations" on page 91.

The Migrate Roles utility is a graphical user interface that allows you to quickly add new ACPs to existing roles. Starting with TKE 7.1, the utility lists the new ACPs that were added in each release. Using a tree structure interface, you can quickly select the ACPs you want to add to your roles. When you have made your selection, you simply send the command to make the updates.

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- 1. If you just initialized your TKE workstation crypto adapter, the IBM-supplied roles have the correct Access Control Points for the TKE's release level.
- 2. In TKE 7.1, many ACPs were added to control access to TKE applications. See "TKE 7.1 role migration considerations" on page 91.
- **3**. User-defined roles are normally based off of one of the IBM-supplied roles. It is highly recommended you view the new ACPs for the base IBM-supplied roles to help you determine what ACPs you might want to add to your user-defined roles.
- 4. The ACPs for all of the IBM-supplied roles are listed in "IBM-supplied role access control points (ACPs)" on page 21. The tables show what ACPs are new in any given release.

To start the Migrate Roles utility, you must be signed onto the TKE with the Privileged Mode Access ID of ADMIN.

- 1. In the left frame of the Trusted Key Entry Console, click on **Trusted Key Entry**.
- 2. In the right frame of the Trusted Key Entry Console, under the Applications list, click on **Migrate Roles Utility**.

The Migrate Roles utility starts.

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Migrate Roles Utility		
Specify access control points for each role.		
Role View Access Control Point View		
9- 📝 Roles Loaded On TKE Workstation Crypto Adapter		
← 🔄 DEFAULT		
P <sup>−</sup> ITKEADM		
Image: Image: Second secon		
New Access Control Points for TKE Version 7.1		
P─      P─      Application Logon		
1000 Open Begin Zone Remote Enroll Process		
1001 Open Complete Zone Remote Enroll Process		
1002 Open Cryptographic Node Management Utility		
🗆 🔲 1003 Open Migrate IBM Host Crypto Module Public Configuration Dat		
<ul> <li>          1004 Open Configuration Migration Tasks      </li> </ul>		
1005 Open Smart Card Utility Program		
🗌 1006 Open Trusted Key Entry		
Load Roles Exit Exit and Logoff Help		

Figure 48. Migrate Roles utility

The Migrate Roles utility window has two tabs that provide two different views of the ACPs that can be added.

- In the **Role View**, each individual Role has every new ACP listed under it. Check boxes under each role are provided to activate or deactivate individual ACPs for that role.
- In the Access Control Point View, each individual ACP has every role listed under it. Check boxes under each ACP are provided to activate or deactivate the ACP for individual roles.

To add new ACPs to existing roles:

- 1. Click on the **Role View** or **Access Control Point View** tab depending on your desired view of the new ACPs.
- **2**. Use the check boxes provided to select which ACPs you want to add to which roles.
- **3**. Press the **Load Roles** push button to add the selected ACPs to the selected roles.

When the load operation completes, a message box displays a "Role loaded successfully" message. Press the **Close** push button on this message box. The process is complete.

**TKE 7.1 role migration considerations:** Beginning in TKE 7.1, fifteen individual ACPs were added to control access to TKE applications and some functions within TKE applications. The new TKE 7.1 ACPs were logically put into three groups. The

	following list shows the ACP groups and their ACP values. The items are listed in the order they appear in the Role View of the Migrate Roles utility.
I	Application Logon ACPs
I	1000: Open Begin Zone Remote Enroll Process
I	1001: Open Complete Zone Remote Enroll Process
I	<ul> <li>1002: Open Cryptographic Node Management Utility</li> </ul>
I	• 1003: Open Migrate IBM Host Crypto Module Public Configuration Data
l.	<ul> <li>1004: Open Configuration Migration Tasks</li> </ul>
1	<ul> <li>1005: Open Smart Card Utility Program</li> </ul>
1	<ul> <li>1006: Open Trusted Key Entry</li> </ul>
	• 100D: Open Edit TKE Files
I.	<ul> <li>100E: Open TKE File Management Utility</li> </ul>
I	Crypto Module Group ACPs
I	100A: Create Crypto Module Group
I	100B: Change Crypto Module Group
I	• 100C: Delete Crypto Module Group
I	Domain Group ACPs
I	• 1007: Create Domain Group
I	1008: Change Domain Group
Ι	• 1009: Delete Domain Group
 	New ACPs are never automatically added to existing roles on a TKE workstation crypto adapter. You must take explicit actions to add the new ACPs to existing roles when:
	<ul> <li>The role was created on a TKE workstation before the workstation was upgraded to TKE 7.1 or later.</li> </ul>
 	• The role was created on TKE 7.1 or later from a role definition file that was created on a pre-TKE 7.1 system.
       	<i>TKE 7.1 role migration considerations for IBM-supplied roles:</i> If your IBM-supplied roles were created before your system was upgraded to TKE 7.1 or later, you need to add ACPs to your IBM-supplied roles. To do this, you must determine which IBM-supplied roles you have on your TKE workstation. If you initialized your TKE workstation for use with smart card profiles, you need to update the following roles:
I	• SCTKEUSR
Ι	• SCTKEADM
	If you initialized your TKE workstation for use with passphrase profiles, you need to update the following roles:
	• TKEUSER
	• TKEADM
	• KEYMAN1
Ι	• KEYMAN2
	When you have determined which roles you need to update, go into the Crypto Node Management utility and reload the IBM-supplied roles from the

IBM-supplied role definition files for this release. For instructions on loading IBM-supplied roles from IBM-supplied role definition files, see "Managing roles" on page 248.

*TKE 7.1 role migration considerations for customer-defined roles:* If your customer-defined roles were created before your system was upgraded to TKE 7.1 or later, or your roles were created from role definition files that were created on a TKE that was pre-TKE 7.1, you need to add ACPs to your customer-defined roles. To do this, you must determine which ACPs you want to add to your customer-defined roles. When you have made your choices, use the Migrate Roles utility (described in "Adding new ACPs to existing roles using the Migrate Roles utility" on page 90) to manually add the ACPs to each of the customer-defined roles.

The TKE has two pairs of general purpose roles; TKEUSER/SCTKEUSR and TKEADM/SCTKEADM. The TKEUSER and SCTKEUSER roles are designed for users responsible for managing host crypto modules. The TKEADM or SCTKEADM roles are designed for users responsible for managing the TKE workstation. Customer-defined roles should be modeled off of one of these two pairs of roles. The following lists show which new ACPs were added to these general purpose roles. You can use this information to help you decide which ACPs you need to add to your customer-defined roles.

In the TKEUSER and SCTKEUSR roles, the following ACPs were added:

• Application Logon ACPs

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- 1003: Open Migrate IBM Host Crypto Module Public Configuration Data
- 1004: Open Configuration Migration Tasks
- 1005: Open Smart Card Utility Program
- 1006: Open Trusted Key Entry
- 100D: Open Edit TKE Files
- 100E: Open TKE File Management Utility
- Crypto Module Group ACPs
  - 100A: Create Crypto Module Group
  - 100B: Change Crypto Module Group
  - 100C: Delete Crypto Module Group
- Domain Group ACPs
  - 1007: Create Domain Group
  - 1008: Change Domain Group
  - 1009: Delete Domain Group

In the TKEADM and SCTKEADM role:s, the following ACPs were added:

- Application Logon ACPs
  - 1000: Open Begin Zone Remote Enroll Process
  - 1001: Complete Zone Remote Enroll Process
  - 1002: Open Cryptographic Node Management Utility
  - 1005: Open Smart Card Utility Program
  - 100D: Open Edit TKE Files
  - 100E: Open TKE File Management Utility

#### Customize the TKE application

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- 1. Open the TKE application by clicking on Trusted Key Entry and then clicking on Trusted Key Entry 7.2.
- 2. Logon to the TKE workstation crypto adapter. See Workstation Logon: Passphrase or Smart Card on "Crypto adapter logon: passphrase or smart card" on page 97 for details.
- 3. Click on Preferences on the task bar.
- 4. Enable/Disable the Preferences as appropriate. See "TKE customization" on page 139 for details.

#### Configure 3270 emulators

An MVS session is required on the host for several tasks executed on TKE to complete. If you do not have access to the MVS system outside of the TKE Workstation, create access to the MVS system on the TKE by configuring a 3270 emulator session.

To configure a 3270 emulator session, click Service Management and then click Configure 3270 Emulators.

The Configure 3270 Emulators window is displayed.	
---	--

	Configure 3270 Emulators		
Config	jured 3270 Emulator Sessions		
Selec	Host Address	Start at Console Startup	New
0	gdImphos.pdl.pok.ibm.com	Disabled	Delete
			Start

Figure 49. Configure 3270 Emulators

- 1. Click New to add a 3270 session.
- 2. The Add 3270 Emulator Session window is displayed.
- 3. Enter the Host Address you would like to connect to.
- 4. Select Enabled or Disabled from the Start at Console Startup drop down menu.

#### Enabled

When the console starts this session also starts.

#### Disabled

When the console starts this session does not start.

📓 Add 3270 Emula	tor Session
pecify Host Address an	d Initial State
lost Address	Start at Console Startup
gdlpmphos.pdl.pok.ib	m.com * Enabled

Figure 50. Add 3270 Emulator Session

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- 5. To save the emulator session definition click **OK**.
- 6. On the Configure 3270 Emulators window click **OK** to save the session. Click **Cancel** to end without saving the session.

🛣 (	Configure 3270 Emulators		
Config	ured 3270 Emulator Sessions		
Select	Host Address	Start at Console Startup	New
۲	gdImphos.pdl.pok.ibm.com	Disabled	Delete
			Start

Figure 51. Start or Delete a 3270 Emulator Session

7. To start or delete a host address select the host address from the list and click **Start** or **Delete**.

If you click **Edit Keymap**, you can edit the keymap in the 3270 emulator session. You can customize the keyboard functions while in a 3270 session.

## Chapter 5. TKE up and running

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The Trusted Key Entry console displays the applications and utilities available on the TKE workstation. When you open a TKE application or utility, you must sign on with a profile that is on the TKE workstation crypto adapter. The individual or group profile you choose must have enough authority to do the functions performed by the application or utility.

#### Crypto adapter logon: passphrase or smart card

When you start any TKE application, you are presented a list of profiles that are allowed to start the application. Depending on how you initialized the TKE workstation crypto adapter and set up the TKE workstation crypto adapter profiles, you may have passphrase, smart card, or group profiles presented when you open an application. If you open a TKE application and the list of available profiles is empty, this may mean that you need to initialize your TKE workstation crypto adapter, or create and load profiles. For instructions on how to do this, refer to "Initializing the TKE workstation crypto adapter" on page 85.

### Passphrase and passphrase group logon

From the Framework tree on the left panel of the main TKE console screen, click on **Trusted key Entry**, then click on **Trusted Key Entry 7.2**.

Depending on how you have initialized your environment, the Crypto Adapter Logon window will be displayed with Profile IDs that represent single and/or group passphrase logon.

(	Crypto Adapter Logo	n	
	Profiles suitable fo	ir logon	
Profile ID	Profile type	Role	
TKEUSER	Passphrase	TKEUSER	•
PASS1	Passphrase	ALLPWR	
PPGROUP	Passphrase Group	TKEUSER	
•			
	Ok Can	rel	

Figure 52. Crypto Adapter logon window with passphrase profiles

Steps for logging on are:

- 1. Select the Profile ID that you would like to use to log on to the TKE workstation crypto adapter.
- 2. Select OK

#### If you selected a single passphrase profile ID

1. The Passphrase Logon window will be displayed.

🗹 Passphrase Logon	
User ID :	TKEUSER
Passphrase :	
	Ok Cancel

Figure 53. Enter passphrase for logon

2. Enter the passphrase for this profile ID and select OK.

Note: The passphrase is case sensitive.

If you selected a group passphrase profile ID

1. The Crypto Adapter Group Logon window will be displayed. This window displays the number of members required for logon and the profile IDs available for logon.

Crypto Adapter Gro	up Logon
Group profile ID : PPGROUP	
Group members required for logon : 2	
Group members ready for logon : 0	
Group members :	
Profile ID	Status
PPGRPM1	-
PPGRPM2	
	_
4	
Ok Cancel	Help

Figure 54. Crypto Adapter group logon window with passphrase profiles

- Select the member profile ID that you would like to use to log on to the TKE workstation crypto adapter.
- 3. Select OK

The Passphrase Logon window is displayed.

4. Enter the passphrase for this profile ID and select OK.

**Note:** The passphrase is case sensitive.

☑ Passphrase Logon	
User ID :	PPGRPM1
Passphrase :	
	Ok Cancel

Figure 55. Enter passphrase for logon

5. Information in the Crypto Adapter Group Logon window is updated to reflect that the selected profile ID is now ready for logon.

Crypto Adapter Group	Logon
Group profile ID : PPGROUP	
Group members required for logon : 2	
Group members ready for logon : 1	
Group members :	
Profile ID	Status
PPGRPM 1	ready for logon 🔺
PPUKPM2	
4	
Ok Cancel H	elp

Figure 56. Crypto Adapter Group logon window with passphrase profile ready

- 6. Repeat steps 2-4 until the number of group members required for logon is met
  - **Note:** If the group logon should fail, the *Group members ready for logon* is reset to zero and group logon must start over.

Once the single or group passphrase logon is successful, the TKE application will be opened for use.

You may use the predefined user profile, TKEUSER, for single passphrase logon or another user profile with an equivalent role. If you choose to use passphrase group logon, the TKE Administrator must create a passphrase group profile and add the single user passphrase profiles to the group profile. The passphrase group profile should be mapped to the TKEUSER role or an equivalent role. The single user profiles that will be added to the group profile should be mapped to the DEFAULT role. This is done to limit the services permitted to the single users outside of the group. For details on creating single and group passphrase profiles see Chapter 11, "Cryptographic Node Management utility (CNM)," on page 245.

### Smart card and smart card group logon

Depending on how you have initialized your environment, the Crypto Adapter Logon window will be displayed with profile IDs that represent single and/or group smart card logon.

Cry	ypto Adapter Lo	gon .	
	Profiles suitable for	logon	
Profile ID	Profile type	Role	
SCTKE1	Smart Card	SCTKEUSR	-
SCTKEGRP	Smart Card Group	SCTKEUSR	
I			•

Figure 57. Crypto Adapter Logon Window with smart card profiles

Steps for logging on are:

- 1. Select the profile ID that you would like to use to log on to the TKE workstation crypto adapter.
- 2. Select OK.

#### If you selected a single smart card profile ID

1. The Smart Card Logon window will be displayed.

2. Insert the smart card that contains the crypto adapter logon key for the selected profile ID and select **OK**. Both TKE smart cards and EP11 smart cards can contain a TKE workstation crypto adapter logon key.



Figure 58. Insert the smart card

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**3**. A message box displays, instructing you to "Enter your PIN in the Smart Card Reader". Enter the PIN for the smart card.



Figure 59. Enter smart card PIN

If you selected a group smart card profile ID

1. The Crypto Adapter Group Logon window will be displayed. This window displays the number of members required for logon and the profile IDs available for logon.

Crypto	Adapter Group Lo	ogon	$\ge$
Group profile ID :	SCTKEGRP		
Group members required for logon :	2		
Group members ready for logon :	0		
Group members :			
Profile ID		Status	
SCTKE1			-
SCTKE2			
•			-
	Ok Cancel		

Figure 60. Crypto Adapter Group logon window with smart card profiles

- 2. Select the member profile ID that you would like to use to log on to the TKE workstation crypto adapter.
- 3. Select OK

|

The Smart card logon window is displayed.

4. Insert the smart card that contains the crypto adapter logon key for the selected profile ID and select **OK**. Both TKE smart cards and EP11 smart cards can contain a TKE workstation crypto adapter logon key.



Figure 61. Insert the smart card

5. Information in the Crypto Adapter Group Logon window is updated to reflect that the selected profile ID is now ready for logon.

Сгурто	Adapter Group L	ogon	$\leq$
Group profile ID :	SCTKEGRP		
Group members required for logon :	2		
Group members ready for logon :	1		
Group members :			
Profile ID		Status	
SCTKE1		ready for logon	*
SCTKE2			
			•
•		•	
	Ok Cancel		

Figure 62. Crypto Adapter Group logon window with smart card profile ready

- 6. Repeat steps 2-4 until the number of group members required for logon is met
  - **Note:** If the group logon should fail, the *Group members ready for logon* is reset to zero and group logon must start over.

Once the single or group smart card logon is successful, the TKE application will be opened for use.

You may use a group smart card profile assigned to the predefined role SCTKEUSR, or another user profile assigned to an equivalent role. If you choose to use single smart card logon, the TKE Administrator must create a single smart card user profile and map it to the SCTKEUSR role or an equivalent role. If a smart card group profile is used, the TKE Administrator must define single smart card user profiles to be added to the group. The single user profiles that will be added to the group profile should be mapped to the DEFAULT role. This is done to limit the services permitted to the single users outside of the group. For details on creating single and group smart card profiles see Chapter 11, "Cryptographic Node Management utility (CNM)," on page 245.

With either passphrase or smart card logon, if you cancel the logon, the TKE application is not opened.

#### Automated crypto module recognition

For each host, the TKE workstation maintains a list of the installed crypto modules. The list contains all the information required to protect communication between the workstation and the host crypto modules.

Whenever the user of the workstation connects to a host, TKE queries the host to determine the installed cryptographic hardware. The resulting list is compared to the contents of the crypto module file.

The user is notified if any of the following events occur:

A new crypto module has been installed

- A crypto module has been removed
- A crypto module has been replaced
- · A crypto module had its authority signature key pair regenerated
- A crypto module has been moved from one slot to another

#### Authenticating the CMID and CMPM

The crypto module ID (CMID) and the Crypto Module Public Modulus (CMPM) are used by the TKE workstation for verification of the messages from the host crypto module.

To verify the CMID, you need to log on to your host TSO/E user ID. From the ICSF main panel, choose option 1, Coprocessor Management. This panel will list all the crypto modules available to this host. Verify the coprocessor index and serial number with the information on the 'Authenticate crypto module' window on TKE.

On the Authenticate crypto module window:

- Press *Yes* if the coprocessor index and serial number on the host match the index and CMID on the window. The CMID value is saved on the TKE workstation for further communication with the host crypto module. The crypto module is marked as **Authenticated**.
- Press *No* if they do not match. The crypto module is marked as **Rejected by user**. You will not be able to work with the host crypto module but you are able to authenticate the module again. You select the crypto module and the CMID/type window is displayed for you to accept or reject the values.

🗹 🖂	henticate crypto module
?	A new crypto module has been installed in index E34
	Before accepting this Crypto Coprocessor crypto module you should verify that the Crypto module ID is identical to the value supplied to you by IBM.
	Crypto module type : Crypto Coprocessor
	Crypto module ID : 93X06007
	Crypto module Part Number :
	Description : IBM 4758-XXX Test module
	Do you accept the crypto module?
	Yes No

Figure 63. Authenticate Crypto Module

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The crypto module type for the CEX2C, CEX3C, and CEX4C on the TKE panels is "Crypto Coprocessor".

It is not necessary to authenticate the Crypto Module Public Modulus. The CMPM is authenticated by a chain of certificates. The public key of the root certificate is hardcoded into the TKE workstation code. The user is informed of the result of the verification process.

The IBM Customer Engineer (CE) may need to reload code in the host crypto module on the host for maintenance. If the code is reloaded, it may become necessary to reauthenticate the host crypto module during the first communication with it after the code reload. The reauthentication is necessary because the authority signature key has been regenerated.

#### Initial authorities

All commands from the workstation are signed. An initial signature key relationship must be established between the TKE workstation and the host crypto modules before the first command is issued. The Default Signature Key is used for this task.

The initialization process creates the authority 00 and assigns the authority default signature key to this authority.

### **Backing up files**

The Backup Utility supported on previous versions of TKE (which backed up host.dat, group.dat, 4758 pre-defined roles and profiles, 4758 key storages, TCP/IP information, and emulator session configurations) is no longer available. If you want to have specific files saved to DVD-RAM or USB flash memory drive for backup purposes other than install/recovery (Backup Critical Console Data), files can be manually backed up using the TKE File Management Utility. This is an activity that should be performed when you have completed your initialization tasks and any time you make changes to TKE-related information. Files that should be backed up are listed in "Workstation files to back up" and "Host file to back up" on page 105. In addition, any user defined roles and profiles, authority signature keys saved to binary files, and master and Operational key parts saved to binary files should also be backed up. Two USB flash memory drives are shipped with your TKE workstation for backup purposes. Alternatively, a customer-supplied DVD-RAM may be used. See "Backup critical console data" on page 355 and "TKE File Management utility" on page 344 for more information.

#### Workstation files to back up

The following TKE workstation data files should be backed up whenever definitions are changed.

- host.dat contains definitions for the host sessions and related host data. It also contains the CMID for each crypto module and public modulus.
- group.dat contains definitions for groups.
- domaingroup.dat contains definitions for domain groups.
- desstore.dat and desstore.dat.NDX DES Key Storage used to hold IMP-PKA keys for encrypting RSA keys, IMPORTER keys, and EXPORTER keys.
- pkastore.dat and pkastore.dat.NDX PKA Key Storage used to hold one authority signature key.
- kphcard.dat contains information for the KPH smart cards known to the TKE workstation.
- zone.dat contains information for the configuration migration zones known to the TKE workstation.

The supplied roles and profiles for the TKE workstation crypto adapter should also be backed up. These are:

- Passphrase
  - default\_72.rol
  - tempdefault\_72.rol
  - tkeusr\_72.rol
  - tkeadm\_72.rol
  - keyman1\_72.rol
  - keyman2\_72.rol
  - tkeuser.pro
  - tkeadm.pro
  - keyman1.pro
  - keyman2.pro
- Smart card
  - default\_72.rol
  - tempdefault\_72.rol
  - sctkeusr\_72.rol
  - sctkeadm\_72.rol
  - sctkeusr.pro
  - sctkeadm.pro

Any user defined roles and profiles for the TKE workstation crypto adapter should be backed up.

#### Host file to back up

On the MVS host system, one file (or data set as it is referred to on z/OS) should be saved. The saved file is the name of the crypto module data set and is defined in the Job Control Language (JCL) used to start the TKE Host Transaction program (see Chapter 4, "TKE setup and customization," on page 73).

• Name of the crypto module data set — this file is updated anytime the user makes changes in the TKE application windows and crypto module notebooks for the host crypto module. It contains host crypto module descriptions, domain descriptions and authority information (name, address, phone, e-mail, et cetera).

This file will be backed up on whatever schedule your installation uses to dump user data. Depending on this schedule, you may want to back the file up more frequently if many changes are being made.

There are other host installation files that contain the TKE programs that execute on the host. Once these files have been installed, no updates to them are required. The weekly system dumps should be sufficient for backup of these files. These files are documented in Chapter 4, "TKE setup and customization," on page 73.

### Chapter 6. Main window

The purpose of the TKE application is to allow administrators to manage host cryptographic modules, either individually or through groups. From the main window, you also create host definitions and group definitions.

**Note:** Many screen captures show smart card options. If "Enable Smart Card Readers" is not checked, you will not see the smart card options.

Beginning in TKE 7.1, when you initialize a TKE workstation crypto adapter for use with smart card profiles, the "Enable Smart Card Readers" option is automatically selected.

	Trusted Ke	y Entry	
<u>Function</u> <u>Utilities</u>	Preferences Help		
Hosts Host ID dceimgcp	⊠ <u>B</u> lind Key Entry □ Removable Me <u>d</u> ia Only □ Enable <u>T</u> racing	Crypto Modules Host ID CM index Status Description	n 🔺
	Enable Smart Card Readers		
Group ID	ups Description		
Domain Groups		-	
Group ID	Description		•
		He	lp
		Signature key NOT loaded	

#### Figure 64. TKE Preferences

You can update the TKE application preferences using the Preferences pull-down menu. To display the menu, click on Preferences in the toolbar. Click on individual items to enable or disable them. A check mark indicates the preference is enabled. For details on each of the preferences, see "TKE customization" on page 139.

**Note:** When the 'Enable Smart Card Readers' preference is enabled or disabled, the updated setting does not take effect until you restart the TKE application.

The main window has four containers labeled Hosts, Crypto Module Groups, Domain Groups, and Crypto Modules. All containers are blank until you create a host.

When you have created one or more hosts, decide whether you will be working with single crypto modules or with crypto module groups or domain groups. If you will be working with groups, right click in the Crypto Module Groups or Domain Groups container to display a popup menu of the options available for that group type. For both group types, there are options to create, change, delete, and open groups.

To open a crypto module notebook for a single crypto module, open a host. (Left click on it once and select the Open Host option, or double click on it with the left mouse button.) After you log on to the host, TKE queries it and displays a list of the attached host crypto modules in the Crypto Modules window. To open a crypto module notebook, left click on one of the host crypto modules and select Open Crypto Module, or double click on it with the left mouse button.

To open a crypto module notebook for a crypto module group or domain group, left click on the group once and select the Open Group option, or double click on it with the left mouse button. You are prompted to log on to all host systems with crypto modules that are part of the group. A list of the crypto modules that are part of the group is displayed in the Crypto Modules container. Left click in this list once and select Open Crypto Module Group or Open Domain Group, or double click on it with the left mouse button.

Note the message in the lower right corner that the signature key is not loaded. See "Load signature key" on page 128.

#### Working with hosts

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The Hosts container of the TKE Main Window lists the host IDs currently defined to the TKE workstation. You can add, change, delete or open host definitions from this container. When you select your host (by double-clicking or selecting open), the host logon window appears if you have not yet logged on. When you have logged on, the crypto modules available for that specific host appear in the crypto module container.

#### Creating a host

The TKE workstation keeps a host definition for every host it can connect to. Clicking the right mouse button in the Hosts container causes a popup menu to be displayed, allowing you to choose the **Create Host** menu item.

	Create New Host	
Host <u>I</u> D Host <u>d</u> escription Host <u>N</u> ame / IP <u>P</u> ort number		
<u>O</u> K <u>C</u> ancel	Help	Trusted Key Entry

Figure 65. Create Host

The host definition contains the following information:

- Host ID Mandatory free format text used for referencing the host within TKE.
- Host description Free-format text for your own use
- *Host Name / IP* Address in decimal-dot notation of the host where the TKE Host Transaction Program server is running. The field can contain a host name or a TCP/IP address in either TCP/IP V4 or TCP/IP V6 format.
- *Port number* Application port number reserved in your host TCP/IP profile for the TKE Host Transaction Program server. See Chapter 4, "TKE setup and customization," on page 73.

It is not necessary to define each logical partition to TKE. One partition will have its control domain contain its own domain as well as any other domain where you want to load keys. This domain must be unique and must have access to all host crypto modules that it is to control.

For additional details on LPAR setup, refer to Appendix B, "LPAR considerations," on page 325.

#### Changing host entries

Highlight the host definition in the hosts container that you want to change and click the right mouse button. A pop-up menu is displayed. Select the **Change Host** menu item.

You can change the host description, IP address and port number. However, you cannot change the host ID. If you want to change the host ID, you must delete the host definition. You then create a new host ID.

#### **Deleting host entries**

To delete a host definition, highlight the host you want to delete from the hosts container and right mouse click. A pop-up menu is displayed. Select the **Delete Host** menu item. A confirmation message is displayed. Select *Yes* to confirm the delete request. Select *No* to cancel the delete.

#### Host logon

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To log on, double-click on the host entry. If working with a crypto module group or domain group, double click on the crypto module group or domain group. When you open a crypto module group or domain group in the TKE main window, you must log on to all hosts that are to be accessed within that group.

The Logon panel is displayed for the host logon.

to Host	Lo
stem	Host ID Host description
	Host user ID Password
ble Mixed Case Passwords	
Help	<u>O</u> K <u>C</u> ance
ble Mixed Case Passwords Help	Password <u> OK</u> <u> Cance</u>

Figure 66. Host Logon Window

Enter your RACF-defined TSO/E host user ID and password. This is the user ID of the TKE administrator.

If z/OS V1R7 or higher is installed, mixed case passwords are supported by RACF. If the Enable Mixed Case Passwords check box is enabled on the Log on to Host panel, passwords will be used as entered and will not automatically be folded to upper case. You must enter your password as it was defined in the RACF database. If your system does not support mixed case passwords and you check the Enable Mixed Case Passwords check box, you must enter your password in upper case or you will get 'The password is incorrect' error.

**Note:** If your TSO/E password has expired, the message 'The password has expired. Change password from TSO' is displayed. Change your password and perform the logon again.

# Understanding crypto modules, crypto module groups, and domain groups

The term *crypto module* refers to one of TKE's supported cryptographic coprocessors (CEX2C, CEX3C, CEX4C, CEX4P). Master keys are installed in domains in the coprocessor, and there are 16 physical domains per coprocessor.

You can use the TKE Main Window to list the crypto modules available on each host machine to which the TKE Workstation is connected. From the TKE Main Window, you can open the Crypto Module Notebook to display and change all information related to a crypto module, and to issue commands to a crypto module. It is important to understand that some of the information and commands are *module scoped* and some are *domain scoped*.

- The term *module scoped* refers to information or commands that apply to an entire crypto module. For example, there is only one set of Roles and Authorities on a crypto module. Similarly, there are commands that apply to the entire crypto module (such as commands to enable or disable a module).
- The term *domain scoped* refers to information or commands that apply to a domain on a crypto module. For example, each domain on a crypto module has its own set of master keys and domain controls. Similarly, there are some commands that apply to a specific domain (such as the command to zeroize a domain).

To make the administration of crypto modules easier, you can use the TKE Main Window to organize crypto modules into *crypto module groups* and to organize domains into *domain groups*. A *crypto module group* enables you to use the Crypto Module Notebook to administer a set of crypto modules as a single unit. For example, you could disable a set of crypto modules as easily as disabling a single crypto module. Similarly, *a domain group* enables you to administer a set of domains as a single unit. For example, you could set the same master key value for a set of domains as easily as setting the master key value for a single domain.

You can create a crypto module group that contains CCA host crypto modules (CEX2C, CEX3C, and CEX4C), but crypto module groups cannot contain EP11 crypto modules (CEX4P). You can create domain groups that contain either CCA host crypto modules or EP11 host crypto modules, but you cannot create a domain group that includes both types of host crypto modules.

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Although working with module groups and domain groups can be an easier and less error-prone way to administer sets of modules and domains, you need to understand how the module-scoped commands and domain-scoped commands work when issued against a module group or a domain group.

- You create **crypto module groups** through the Crypto Module Groups container in the TKE Main Window. When you right click in this container, a dialog box appears. Using this dialog box, you specify the set of crypto modules you wish to manage as a unit. When you create a crypto module group, you designate one of the modules as the *master module*. When you open a crypto module group in the Crypto Module Notebook, the information displayed in the Crypto Module Notebook is collected from the master module.
  - When you issue a **module-scoped command** against a crypto module group, the command is sent to each crypto module in the group. For example, if you issue the command to create authority index 10, the authority index will be created on each module in the group.
  - To issue a **domain-scoped command** against a crypto module group using the Crypto Module Notebook, you first select a particular domain index. When a domain-scoped command is issued against a crypto module group, the command will be carried out for the domain at that domain index in each module in the group. For example, if you issue the Clear New AES Master key command for domain 0 against a crypto module group, the new AES Master Key will be cleared in domain 0 in each module in the group.
- You create **domain groups** through the Domain Groups container in the TKE Main Window. When you right click in this container, a dialog box appears. Using this dialog box, you specify the set of domains you want to manage as a unit. The domains can be selected from multiple crypto modules. When you create a domain group, you designate one domain as the *master domain*. When you open a domain group in the Crypto Module Notebook, the module-scoped information displayed in the Crypto Module Notebook is collected from the module that contains the master domain. The domain-scoped information displayed in the Crypto Module Notebook is collected from the module that contains the master domain.
  - When you issue a module-scoped command against a domain group, the command is sent to each crypto module that contains a domain in the group. For example, if you issue the command to create authority index 10, the authority index will be created in each module in the group. If all of the domains are on the same crypto module, the command is run against just that crypto module.
  - When a domain group is open in the Crypto Module Notebook, it will appear as if the crypto module has only one domain. When you issue a

**domain-scoped command** against a domain group, it is set in every domain in the domain group. For example, if you issue the Clear New AES Master key against the domain group, the AES master key will be cleared in each domain in the domain group.

#### Working with crypto modules

The crypto module container of the TKE Main Window displays the crypto modules that are available for use with the host or group you have selected. The container lists the host ID that the crypto module belongs to, the crypto module index, the status of the crypto module and the description of the crypto module. You are not able to change any of these fields from this container.

Figure 67 illustrates the main window after logging on to a host. Note that in this screen capture, the signature key has not been loaded. To load a signature key, refer to "Load signature key" on page 128.

	Trusted	l Key	Entry		an and an		
Eunction Utilities Prefere	ences <u>H</u> elp						
Hosts			Crypto Mode	ules			
Host ID	Description		Host ID	CM index	Status	Description	
LparABCD			LparABCD	G04	Authenticated		-
1			LparABCD	G05	Authenticated		1
		-	LparABCD	G07	Authenticated		13
			LparABCD	G08	Authenticated		19
			LparABCD	G09	Authenticated		13
			LparABCD	G11	Authenticated		18
		-	LparABCD	SC00	Authenticated		18
Counter Mardula Convers			LparABCD	SC01	Authenticated		19
Crypto Module Groups		E CONTRACTOR O	LparABCD	SC02	Authenticated		13
Group ID	Description		LparABCD	SC14	Authenticated		100
		-	LparABCD	SC15	Authenticated		18
			LparABCD	SP03	Authenticated		19
		800	LparABCD	SP13	Authenticated		14
Domain Groups		-					
Group ID	Description						•
Trusted Key Entry - Ready			Signatu	re Key Loade	d, Index: 99, Na	Help me: Default	)

Figure 67. Main window

As discussed in "Automated crypto module recognition" on page 102, the Crypto Module container is filled in automatically once you have logged onto the host or hosts.

If you have selected a host to work with, you will be able to choose the crypto module you would like to open by highlighting it.

If you have chosen a group, when you highlight a crypto module all of the crypto modules will be highlighted.

Double-clicking on a crypto module opens the crypto module notebook.

#### Working with crypto module groups

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You manage crypto module groups in the TKE main window. You can add, change or delete crypto module group definitions from the Crypto Module Groups container.

	Trusted	Кеу	Entry				
<u>Function</u> <u>Utilities</u> Pref	erences <u>H</u> elp						
Hosts			Crynto I	And	ules		
Host ID	Description		Host	ID	CM index	Status	Description
LPARabc	Production LPAR						▲
		=					
		-					
Counter Mandalla Countra							
Crypto Module Groups	Description						
CryptoModGrp1	CM Group 1						
cryptomodalp1							
		=					=
		-					
Domain Groups							
Group ID	Description						
DmnGrpCCAGrp1	CCA Domain Group 1		•				
DmnGrpEP11Grp1	EPII Domain Group I	-[_]	<b>`</b>				
		-					•
							Halp
							Terb
Trusted Key Entry - Read	У				Signature k	ey NOT lo	aded

Figure 68. Main window - working with crypto module groups

The crypto module group concept allows you to perform operations on a set of crypto modules as you would on a single crypto module. A crypto module group can include crypto modules from different hosts.

Only CEX2C, CEX3C, and CEX4C crypto modules can be included in crypto module groups. A CEX4P crypto module can not be included in a crypto module group.

It is highly recommended that you create crypto module groups for easier management of your host crypto modules.

TKE 6.0 and later allows you to create AES keys if you have either a CEX2C that is AES capable, a CEX3C, or a CEX4C. To perform AES functions on a crypto module group, the master module must be a crypto module that is AES capable. You can mix AES and non-AES cards together, but the master module must be an AES capable module if the crypto module group is intended to perform AES actions.

TKE 7.0 and later allows you to manage ECC master keys if you have a CEX3C that is ECC capable, or a CEX4C. To perform ECC functions on a crypto module group, the master module must be a crypto module that is ECC capable. You can mix ECC and non-ECC cards together, but the master module must be an ECC capable module if the crypto module group is intended to perform ECC actions.

In general, you work with the crypto module group as if it is a single crypto module. For example, you will see only one New Master Key register. The values displayed for a crypto module group are the values of the master crypto module. You select the master crypto module when you create the crypto module group.

It is important that the crypto modules within a crypto module group are in the same state. This is achieved by always working on the crypto modules through the crypto module group interface. When doing access control administration or loading master keys, you should always work with crypto module groups to ensure that the values are the same across all crypto modules.

If a crypto module group is selected when loading operational key parts to key part registers, only the master crypto module will be loaded, even if the crypto module group contains other crypto modules.

When TKE performs a crypto module group operation and it is not successful, two new crypto module groups are created. One crypto module group contains the updated crypto modules and one contains the crypto modules where the update failed. This allows you to operate on the crypto modules of the failed crypto module group until the update is successful. You may then delete the two new crypto module groups as you wish.

When you work with a crypto module group, you do not use the host container. To open, you double-click or right-click on one of the groups defined in the Crypto Module Groups container. You will be prompted to log on to the hosts associated with the crypto module members of the crypto module group.

When you open the crypto modules of a crypto module group, a Crypto Module Notebook is displayed.

#### Creating a crypto module group

To create a new crypto module group:

- 1. Right-click the mouse button in the Crypto Module Groups container. A popup menu displays.
- 2. Select the **Create Group** menu item from the popup menu. The Create New Group window opens.

st			Crypto Modules Ir	n Group	
		-	Host ID	CM index	Master Module
pto Modules Availa	ble On Host				
CMINUEX	Description	<b>A</b>	-		
		<u>A</u> dd >>			
		<< Remove			
		<u>A Tremore</u>			
		<b>•</b>			

#### Figure 69. Create New Group

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- 3. Enter your information in the following fields:
  - a. *Group ID* Name of the crypto module group (mandatory)
  - b. Description Optional free text description
  - c. Select the crypto modules to be included in the crypto module group:
    - In the Host drop down list, select the host containing the crypto modules you want to include in the crypto module group.
       You will be prompted to log on to the selected host if you are not currently logged on.
    - 2) In the "Crypto Modules Available on Host" container, select the crypto modules you want in the crypto module group.
    - **3)** Press **Add**, and the crypto modules selected now appear in the container Crypto Modules in Group.
    - 4) Repeat the prior three steps as necessary.
  - d. Select the crypto module to be the Master Module by right-clicking on the module in the Crypto Modules in Group container. **Set as Master Module** appears and sets the Master Module of the crypto module group. Unless you change it, the first crypto module added to the crypto module group becomes the master module.

TKE 6.0 and later allows you to create AES keys if you have a CEX2C that is AES capable, a CEX3C, or a CEX4C. To perform AES functions on a crypto module group, the master module must be a crypto module that is AES capable. You can mix AES and non-AES cards together, but the master module must be an AES capable module if the crypto module group is intended to perform AES actions.

TKE 7.0 and later allows you to manage ECC master keys if you have a CEX3C that is ECC capable, or a CEX4C. To perform ECC functions on a crypto module group, the master module must be a crypto module that is

ECC capable. You can mix ECC and non-ECC cards together, but the master module must be an ECC capable module if the crypto module group is intended to perform ECC actions.

e. When finished, press Close.

### Changing a crypto module group

To change a crypto module group:

- Highlight the crypto module group you want to work with in the Crypto Module Groups container and then right-click the mouse button. A popup menu displays.
- 2. Select the **Change Group** menu item from the popup menu. The Change Group window opens.

Group <u>I</u> D Group Description	CryptoModGrp1				
lost			Crypto Module	s In Group	
		-	Host ID	CM index	Master Module
			LPARabo	G40	Yes
rypto Modules Ava	ailable On Host		LPARabc	SC41	No
4	¥	▲ <u>A</u> dd << <u>R</u> e	>> move		

Figure 70. Change Group

- 3. To change the description, edit the following field:
  - Select the **Change Group** menu item from the popup menu. The Change Group window opens.

	Change G	roup			$\times$				
Group ID CryptoModGrp1									
Group Description CM Group 1									
Host Crypto Modules In Group									
-	-	Host ID	CM index	Master Module					
		LPARabc	G40	Yes	-				
Crypto Modules Available On Host		LPARabc	SC41	No					
CM index Description	Add >> << <u>R</u> emove								
				Trusted Key	/Entry				

Figure 71. Change Group

- To change the description, edit the following field:
  - Description Optional free text description
- *Description* Optional free text description
- 4. To add more crypto modules to the crypto module group, do the following:
  - a. In the Host drop down list, select the host that has the crypto modules you want to add to the crypto module group.

You will be prompted to log on to the selected host if you are not currently logged on.

- b. In the "Crypto Modules Available on Host" container, select the crypto modules you want in the crypto module group.
- c. Press Add, and the crypto modules selected now appear in the "Crypto Modules in Group" container.
- d. Repeat steps 1-3 as necessary.
- 5. To remove crypto modules from the crypto module group, select the modules in the Crypto Modules in Group container and press **Remove**. If you remove the master module, you are prompted to set another master module.
- 6. When finished, press Close.

#### Changing the master crypto module

The Change Group window displays all the crypto modules in the crypto module group and indicates which crypto module is the master.

To change the master crypto module for a crypto module group:

1. Highlight the crypto module you want to set as the master module and right mouse click.

A popup menu displays.

2. Select the **Set as Master Module** menu item from the popup menu. The master module is changed.

TKE 6.0 and later allows you to create AES keys if you have a CEX2C that is AES capable, a CEX3C, or a CEX4C. To perform AES functions on a crypto module group, the master module must be a crypto module that is AES capable. You can mix AES and non-AES cards together, but the master module must be an AES capable module if the crypto module group is intended to perform AES actions.

TKE 7.0 and later allows you to manage ECC master keys if you have a CEX3C that is ECC capable, or a CEX4C. To perform ECC functions on a crypto module group, the master module must be a crypto module that is ECC capable. You can mix ECC and non-ECC cards together, but the master module must be an ECC capable module if the crypto module group is intended to perform ECC actions.

#### Comparing crypto module groups

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Comparing crypto module groups is not done from the main window. It does not compare crypto module groups, but rather compares the crypto modules within a group.

To compare the crypto modules, do the following:

- 1. From the main window, highlight a specific crypto module group in the Crypto Module Groups container.
- Right click on the highlighted entry to display a popup menu, and select Open Group from the menu.

This displays the list of crypto modules in the Crypto Modules container.

**3**. Right click within the Crypto Modules container to display a popup menu, and select **Open Crypto Module Group** from the menu.

This opens the crypto module group notebook.

4. Select **Compare Group** from the Crypto Module Group Notebook's **Function** pulldown menu.

TKE reads and compares information from all the crypto modules in the crypto module group. The process can be cancelled at any time from the progress window display.

All crypto module data is compared, with the exception of the descriptive information, for crypto modules, domains, roles and authorities. Transport key hash patterns and information unique by nature (for example, crypto module ID) are also not compared.

Group Compare				
<u>G</u> roup name GROUP1 Status Counto Module Mismatch				
C Details FCV				
← 🗖 Roles				
🕈 🗂 Authorities				
🗌 🗆 🗋 Authority 99				
- Domain 00	=			
e 📑 Domain 01				
🔶 🗂 Keys				
🔶 🗂 Controls				
🗌 — 🗋 Domain 02				
🗣 🗂 Domain 03				
🗌 — 🗋 Domain 04				
r- □ Domain 05				
🛉 📮 🖾 Keys				
— 🗋 New DES master key, status				
- 🗋 New DES master key, hash pattern	-			
<u>C</u> lose <u>H</u> elp				
Trusted Key Entry	( <sup>-</sup>			

Figure 72. Group Compare

The Group Compare window displays the results:

- Group Name Name of the crypto module group that has been compared
- Status Overall result of the compare operation
- *Mismatches* A list of properties that do not match

If you select a property, a list of all crypto modules in the crypto module group with the actual values for that property is displayed.

#### TKE functions supporting crypto module groups

All displayed values in a notebook for a crypto module group are retrieved from the master module. You can perform the following crypto module functions from a crypto module group notebook:

- Create, change, and delete authority
- Create, change, and delete role
- Zeroize domain
- Domain Controls changes
- Decimalization table administration
- Enable/disable crypto modules
- Domain keys:
  - Load key part to new master key register
  - Clear old and new master key registers
  - Set Asymmetric Master Key (ASYM)
  - Load RSA key to the Public Key Data Set (PKDS)
  - Load RSA key to dataset

- Load operational key part to key part register (executed only on the master crypto module of the group)
- View operational key part registers (executed only on the master crypto module of the group).
- Clear operational key part registers (executed only on the master crypto module of the group)
- Co-sign pending commands
- Change signature index for notebook
- Release crypto modules

#### Working with domain groups

You manage domain groups in the TKE main window. You can add, change, delete or view domain group definitions from this container. You can also check group overlap.

	Trusted Key	Entry							
<u>Function</u> <u>Utilities</u> <u>Prefere</u>	ences <u>H</u> elp								
Hosts Crypto Modules									
Host ID	Description	Host II	CM index	Status I	Description				
LPARabc P	roduction LPAR		,	,	<b>A</b>				
	=								
	-								
	-								
Crypto Module Groups									
Group ID	Description								
CryptoModGrp1 C	M Group 1								
	=				=				
	-								
	I								
Domain Groups									
Group ID	Description								
DmnGrpCCAGrp1 C	CA Domain Group 1 🛛 🗛								
DmnGrpEP11Grp1 E	Create New CCA Domain	Group							
	Create New EP11 Domain	n Group 🗅							
	Change Group								
	Delete Group				-				
	Open Group								
	View Group				<u>H</u> elp				
Trusted Key Entry - Ready	Check Group Overlap		Signature ko	ey NOT loaded					

Figure 73. Main window - working with domain groups

The domain group concept allows you to perform operations on a set of crypto module domains as you would on a single crypto module domain. A domain group can include crypto modules from many hosts.

A domain group can contain domains on one or more crypto modules configured with CCA firmware (CEX2C, CEX3C, and CEX4C crypto modules), or else can contain domains on one or more crypto modules configured with EP11 firmware (CEX4P crypto modules). A domain group cannot contain a mixture of CCA-configured and EP11-configured domains.

In general, you work with the domain group as if it is a single domain. For example, you will see only one New Master Key register. The values displayed for a domain group are the values of the master domain. You select the master domain
when you create the domain group. Also, note that the master crypto module of a domain group is the crypto module that contains the master domain.

For most operations, it is important that the crypto modules and domains within a domain group are in the same state. For example, the crypto modules have identical roles and domains have the same master keys. You maintain this by always working on members of the domain group using the domain group interface, and not operating on the crypto modules individually.

When TKE performs a domain group operation that is not successful, two new groups are created. One domain group contains the successfully updated crypto module domains and one domain group contains the crypto module domains where the update failed. This allows you to operate on the crypto module domains of the failed group until the update is successful. You may then delete the two new domain groups as you wish.

When you work with a domain group, either double-click or click with the right mouse button on one of the domain groups defined in the Domain Groups container. You will be prompted to log on to the hosts associated with the crypto module members of the domain group.

When you open the crypto modules of a domain group, a crypto module notebook is displayed.

When loading operational key parts using a CCA domain group, only the master domain is changed even if there are other domains in the domain group.

# Creating a domain group

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You can create a domain group containing domains on one or more crypto modules configured with CCA firmware (CEX2C, CEX3C, and CEX4C crypto modules), or else containing domains on one or more crypto modules configured with EP11 firmware (CEX4P crypto modules). A domain group cannot contain a mixture of CCA crypto module domains and EP11 crypto module domains.

To create a new domain group:

1. Right-click the mouse button in the Domain Groups container.

A popup menu displays.

2. To create a domain group containing domains from CCA crypto modules, select the **Create New CCA Domain Group** menu item. To create a domain group containing domains from EP11 crypto modules, select the **Create New EP11 Domain Group** menu item.

The "Create New Group" window opens.

**Note:** For CCA domain groups, the supported crypto module types are CEX2C, CEX3C, and CEX4C. For EP11 domain groups, the supported crypto module type is CEX4P.

Group ID     DOMAINGROUP1       Group Description     Dom. Group       Master Domain     Host DCEIMGCO, crypto module E49, domain index 4       P     Host DCEIMGCO (logged on)       P     Crypto module E44       P     Crypto module E49       Domain 0       Domain 1	
Group Description Dom. Group Master Domain Host DCEIMGCO, crypto module E49, domain index 4   V V Host DCEIMGCO (logged on)  V Crypto module E44  V Crypto module E49  Domain 0  Domain 1  Domain 1	
Master Domain Host DCEIMGCO, crypto module E49, domain index 4	
Host DCEIMGCO (logged on)     Crypto module E44     Crypto module E49     Domain 0     Domain 1	<u> </u>
Crypto module E44 Crypto module E49 Crypto module E49 Domain 0 Domain 1	
<ul> <li>Crypto module E49</li> <li>Domain 0</li> <li>Domain 1</li> </ul>	
Domain 0	
Domain 1	
Domain 2	_
Domain 3	
Domain 4 (master domain)	
Domain 5	
Domain 6	
Domain 7	

#### Figure 74. Create Domain Group

- 3. Enter your information in the following fields:
  - a. Group ID Name of the domain group (mandatory)
  - b. Description Optional free text description
  - **c.** Select the crypto module domains to be in the domain group. In the Host tree structure, select the domains from each host you want to include in the domain group by selecting the checkbox associated with the domain. You will be prompted to log on to the selected host(s) if you are not currently logged on.

**Note:** Only domains defined as control domains on the crypto module will be available for inclusion in the domain group.

- d. Select the crypto module domain to be the Master Domain by right-clicking on the domain and selecting **Make this the Master Domain**. The Master Domain information field of the **Create New Group** window changes to represent the Master Domain information.
- e. When finished, press OK.

#### Notes:

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- For CCA domain groups, TKE 6.0 and later allows you to work with AES keys if you have a CEX2C that is AES capable, a CEX3C, or a CEX4C. To perform AES functions on a domain group, the master domain must be associated with a crypto module that is AES capable. You can mix AES and non-AES cards together, but the master domain must be set on an AES capable module if the domain group is intended to perform AES actions.
- 2. For CCA domain groups, TKE 7.0 and later allows you to manage ECC master keys if you have a CEX3C that is ECC capable, or a CEX4C. To perform ECC functions on a domain group, the master domain must be associated with a crypto module that is ECC capable. You can mix ECC and non-ECC cards together, but the master domain must be set on an ECC capable module if the domain group is intended to perform ECC actions.

# Changing a domain group

To change a domain group click with the right mouse button in the Domain Groups container in the TKE main window and select the Change Group menu item.

The Change Group window is displayed.

roup Description Dom. Group aster Domain Host DCEIMGCO, crypto module E49, domain index 4	roup ID	DOMAINGROUP1								
aster Domain Host DCEIMGCO, crypto module E49, domain index 4	roup <u>D</u> escription	n Dom. Group								
P       All hosts         P       Host DCEIMGCO (logged on)         P       Crypto module E44         P       Domain 0         Domain 1       P         P       Domain 2         Domain 3       Domain 4         Domain 6       P         Domain 7       P	aster Domain	Host DCEIMGCO, crypto module E49, domain index 4								
<ul> <li>Host DCEIMGCO (logged on)</li> <li>Crypto module E44</li> <li>Domain 0</li> <li>Domain 1</li> <li>Domain 2</li> <li>Domain 3</li> <li>Domain 4</li> <li>Domain 5</li> <li>Domain 6</li> <li>Domain 7</li> </ul>	Ŷ ₽ All hosts	\$								
Crypto module E44 Domain 0 Domain 1 Domain 2 Domain 3 Domain 4 Domain 5 Domain 6 Domain 7	🕈 🗹 Host	DCEIMGCO (logged on)								
Domain 0 Domain 1 Domain 2 Domain 3 Domain 4 Domain 5 Domain 6 Domain 7 ✓	? P C	rypto module E44								
Domain 1 Domain 2 Domain 3 Domain 4 Domain 5 Domain 6 Domain 7 V		Domain 0								
Domain 2     Domain 3     Domain 4     Domain 5     Domain 6     Domain 7		Domain 1								
Domain 3     Domain 4     Domain 5     Domain 6     Domain 7		Domain 2	-							
Domain 4     Domain 5     Domain 6     Domain 7		Domain 3								
Domain 5     Domain 6     Domain 7		Domain 4								
Domain 6 Domain 7		Domain 5								
Domain 7		Domain 6								
		Domain 7	-							
	4		► F							

Figure 75. Change Domain Group

To change the description, edit the Group Description field:

To modify which crypto module domains are in the domain group, check the boxes corresponding to the domains to be included in the domain group. At least one domain must be checked.

To refresh the list of crypto modules associated with a host, do the following:

- 1. Highlight the host with the left mouse button.
- 2. Click the right mouse button to display a pop-up selection menu.
- 3. Select Refresh crypto module list.

To select which domain is the master domain, do the following:

- 1. Highlight a checked domain with the left mouse button.
- 2. Click the right mouse button to display a pop-up selection menu.
- 3. Select Make this the master domain menu item from the popup menu.

One domain must be selected as the master domain.

When finished, press **OK**.

# Viewing a domain group

To view a domain group, either right click in the "Domain Groups" container in the TKE main window and select the **View Group** action or open a domain group

and press the View Group button on the Domain -> General tab.

ister Domain	Host DCEIMGCO, o	rypto module E49, domai	n index 4		
Host		voto Module Index	Domain Index	Master Domain	
DCEIMGCO	E44	0		No	-
DCEIMGCO	E44	2		No	
DCEIMGCO	E49	4		Yes	
DCEIMGCO	E49	5		No	

Figure 76. View Domain Group

The "View Group" window is opened. The following information is displayed:

- *Group ID* The group identifier
- Group Description Optional free text description
- *Master Domain* The master domain for this domain group. All displayed values for this group are retrieved from this domain.
- Domain table window A window containing a table that lists the crypto module domains in the domain group. There are four columns in the table: Host ID, Crypto Module Index, Domain Index and Master Domain.

You can copy the domain group information to a file by selecting **Copy to file** and specifying the file name and location to be saved. Otherwise, when finished, press **Cancel**.

## Checking domain group overlap

To check if domain groups defined on the TKE workstation contain crypto module domains that are found in more than one domain group, click with the right mouse button in the "Domain Groups" container in the TKE main window and select the "Check Group Overlap" action. The Domain Group Overlap window is opened.

97 A		~ ~		**	~~~	100	×.		· · · ·		~~		~~		1	D	om	air	IS		÷	 	1		100		~~~	÷	~~			~~		1	
lost	t E	CE	MC	SCO	),	cry	pt	o r	no	du	le	E4	14,	d	on	nai	n i	nd	ΞХ	Ö						, î									-
Host	t E	CE	МC	SCO	),	cry	pt	o r	no	du	le	E4	14,	d	on	nai	n i	nd	eх	2						1	8	2					1		
Host	t E	CE	МC	GCO	Σ,	cry	pt	o r	no	du	le	E4	19,	d	on	nai	n i	nd	eх	4		 		÷.,		÷.,		÷.,			-	2	÷.,		
Host	t E	CE	МC	GCO	),	cry	pt	0 r	no	du	le	E4	19,	d	on	nai	n i	nd	eх	5		 		- 00		-							÷.,		
	8.1	» «	- 00	~		-		4	-	4	~	4	~	-	-	-		~	~	~	8.3	>	- 10		*		*			**	~	**	~	~	3
																																			3
																																		~	-
•	2	<u> </u>	40	38	1	100	ų.	1	1	1	1	4	1	×.	-	100	-	4	1		100	- 4	- 27	4	1	4	w.	-		1	22	-	1	Þ	~

Figure 77. Check Domain Group Overlap

This window displays a list of domains that are specified in more than one domain group defined on the TKE workstation. Double clicking with the left mouse button on one of the domains displays an Overlap Details window that lists the names of the domain groups that contain the selected domain.

0	M/	UN	CR	0	IP 1	1									[	Do	ma	in	G	rou	ip:	5															
DO	M/A		GR	01	JP2	2		<u></u>	<u></u>												<u>.</u>	<u></u>	<u>.</u>	<u>.</u>	<u></u>	<u>.</u>	<u>.</u>	<u>.</u>	<u>.</u>	<u></u>	··· ··						 F
× 1	0	2 3	2			~	~	~>	~	~~	~	-		-	**	~	~	-	$\otimes$	-22-	~	4	8	0	~ -		~	<u>.</u>	0		8.3	8	2 - 43	8.8	5 - 3		1
8																																					12
S .																																					
1																																					
8																																					
0.1																																					
181																																					
G.,																																					
																																					2
2																																					
× -																																					12
12.1																																					-
		<u>.</u>					-	<u></u>					<u></u>				-	-		-		<u></u>	<u> </u>	<u></u>	<u></u>	<u> </u>	_	_	_	_	 1						

Figure 78. Domain Group Overlap Details

You can copy the domain group overlap information to a file by selecting **Copy to file** and specifying the file name and location to be saved. Otherwise, when finished, press **Cancel**.

# **Comparing groups**

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In order for operations on a domain group to be successful, all member domains need to be configured the same. For example, the status of a master key register needs to be the same in each domain of a domain group in order for an operation on that master key register to have the same result in each member domain.

The Group Compare function reads the state of the domains and crypto modules in a domain group and checks for differences. To run the group compare function, open the domain group, click on the **Function** menu at the top of the domain group notebook, and select **Compare Group**.

TKE reads and compares the state of all domains and crypto modules in the group. If differences are found, a Group Compare window is displayed showing the differences.

		Group Compare			
<u>G</u> roup name Status	DmnGrpCCAGrp1 Group Mismatch				
Mismatches     Roles     Role     Role	COSIGN NITADM SSUE LdMK1st LoadFin LoadInt				
← ☐ Authoritin	25				
<u>C</u> lose	Help				
			Tru	sted Key Entry	

Figure 79. Compare Group

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The Group Compare window displays the following results:

- Group Name Name of the group that has been compared
- Status Overall result of the compare operation
- *Mismatches* A list of properties that do not match.

If you select a property, a list of all crypto modules in the group with the actual values for that property is displayed.

# TKE functions supporting domain groups

The values displayed in a domain group notebook are those read from the master domain, or from the crypto module that contains the master domain. In general, updates made in a domain group notebook are made in all member domains or member crypto modules of the group. For CCA domain groups, the following operations are performed only on the master domain:

- Load operational key part to key part register
- View operational key part registers
- Clear operational key part registers

Nearly all operations that can be performed in a crypto module notebook can also be performed in a domain group notebook. The only exception is for CCA domain groups. When creating or changing a role, users are not allowed to directly manage the domain access ACPs. These are automatically set to give the role access to all members of the group.

# **Function menu**

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These selections are available from the **Function** pull-down menu in the TKE main window:

- Load signature key...
- Display signature key information...
- Define transport key policy...
- Exit
- Exit and logoff

# Load signature key

This function is used to load the authority signature key. Authority signature keys are used when managing CEX2C, CEX3C, and CEX4C host crypto modules. The authority signature key is active for all operations until explicitly changed by clicking on this option again to load a different authority signature key.

A message is displayed in the lower-right corner of the TKE main window, indicating what signature key is active. If no signature key has been loaded, the message SIGNATURE KEY NOT LOADED is displayed. If a signature key has been loaded, the message SIGNATURE KEY LOADED is displayed, along with the index and name associated with the active signature key.

The CEX2C does not support authority signature keys greater than 1024-bits. CEX3C and CEX4C host crypto modules support 1024-bit, 2048-bit, and 4096-bit authority signature keys.

To create an authority signature key, see "Generating authority signature keys" on page 152.

A Select Source dialog box is displayed for you to select the source of the authority signature key. Select the appropriate radio button, and press the **Continue** push button.

Select Source
Smart card in reader 1
$\bigcirc$ Smart card in reader <u>2</u>
○ <u>B</u> inary file
○ Key storage
Default key
C <u>o</u> ntinue <u>C</u> ancel <u>H</u> elp
Trusted Key Entry

Figure 80. Select Authority Signature Key Source

- **Note:** In order to see a smart card as one of the authority signature key sources, you must have previously selected **Enable Smart Card Readers** through the TKE main window **Preferences** menu.
- If you specify **Key storage** or **Default key** as the authority signature key source, the **Specify authority index** dialog is displayed. Specify the authority index to be used, and press the **Continue** push button.

🗹 Specify authority index	
An authority index is going to be used with the k	key.
Leave the field below unchanged to use the ind in the key file, or enter a new index.	ex specified
Authority index to be used 1	
Continue Cancel Help	
•	Trusted Key Entry

Figure 81. Specify Authority Index

• If you specify **Binary file** as the authority signature key source, the Load Signature Key window is displayed. In this window, you must either select a file from the container or enter a file name. Additionally, you must enter a password. This assumes the authority signature key was previously generated and saved to a binary file.

	Load Signature Key
Passy	word
1 4 3 3 4	
File	O USB Flash Memory Drive
	○ CD/DVD Drive
	TKE Data Directory
	Files
	john_doe.signaturekey
	trace.txt
	File Name : john_doe.signaturekey
	Open Close Refresh Device List
<u>H</u> elp	
	Trusted Key Entry

Figure 82. Load Signature Key

You will then be prompted to specify the authority index.

• If you select **Smart card in reader 1** or **Smart card in reader 2**, you will be prompted to insert your TKE smart card into the smart card reader. You will then be prompted to enter the PIN on the TKE smart card reader's PIN pad.

You will then be prompted to specify the authority index.

## Display signature key information

Selecting **Display signature key information** displays a panel showing the current signature index and the key identifier for the current authority signature key.

## Define transport key policy

For CCA host crypto modules (CEX2C, CEX3C, and CEX4C), master keys and operational keys are protected by encryption during transfer between the TKE workstation crypto adapter and host crypto modules. The transport encryption keys (key-encrypting keys) are established by means of a Diffie-Hellman key agreement mechanism. The Select Transport Key Policy Window lets you select the policy for the transport key.

For EP11 host crypto modules (CEX4P), master keys are also protected by encryption during transfer between the TKE workstation and host crypto modules, but a different mechanism is used. The policy selected by the Select Transport Key Policy Window does not apply to EP11 host crypto modules.

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For CCA host crypto modules, TKE supports two Diffie-Hellman key agreement protocols: Diffie-Hellman (DH) and Elliptic Curve Diffie-Hellman (ECDH). DH is used when TKE sends key material to a CCA host crypto module with a CCA level earlier than 4.2. ECDH is used when the host crypto module has a CCA level of 4.2 or greater.

From the TKE main window, selecting **Function -> Define Transport Key Policy...** displays the Select Transport Key Policy window. This window lets you choose the transport key policy to follow.

Select Transport Key Policy 🛛 🕅
Specify transport key policy used when exchanging encrypted data between the TKE workstation and CCA host crypto modules.
<ul> <li>Always use current transport key.</li> <li>Always establish new transport key using current protocol parameters.</li> <li>Always establish new transport key after changing protocol parameters.</li> </ul>
<u>OK</u> <u>Change protocol parameters</u> <u>Cancel</u> <u>H</u> elp

Figure 83. Select Transport Key Policy

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Using the Select Transport Key Policy window, you can select one of the following:

• Always use current transport key. .

This is the default selection. TKE uses the current transport key or establishes a new transport key if one is not available. This avoids other key agreement protocol actions.

• Always establish new transport key using current protocol parameters.

If TKE is communicating with a host crypto module using DH, it reuses the current Diffie-Hellman modulus and generator values to generate a new transport key for each key transfer. If they are not the correct key length or do not exist, TKE will automatically generate the correct Diffie-Hellman values. This selection avoids the time-consuming generation of the Diffie-Hellman values.

If TKE is communicating with a host crypto module using ECDH, it uses the current ECDH domain parameters to generate a new transport key for each key transfer.

• Always establish new transport key after changing protocol parameters.

If TKE is communicating with a host crypto module using DH, it will generate a new pair of Diffie-Hellman modulus and generator values and a transport key for each key transfer.

If TKE is communicating with a host crypto module using ECDH, it uses new ECDH domain parameters to generate a new transport key for each key transfer.

Select the required option by pressing the radio button and then press OK.

If you have selected to reuse the current values of Diffie-Hellman modulus and generator, you can force TKE to generate new Diffie-Hellman values by pressing the **Change protocol parameters button**. For ECDH, the **Change protocol parameters button** will force the TKE to use different ECDH parameters and will cause TKE to establish a new transport key when needed using the new ECDH parameters.

## Exit

Selecting **Exit** closes the TKE application window but does not log the current user off the TKE workstation crypto adapter. The TKE application can be restarted without logging in to the TKE workstation crypto adapter.

# **Exit and logoff**

Selecting **Exit and logoff** closes the TKE application window and logs the current user off the TKE workstation crypto adapter. A user login is required to restart the TKE application.

## **Utilities menu**

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These selections are available from the **Utilities** pull-down menu in the TKE main window:

- Manage Workstation DES keys...
- Manage Workstation PKA keys...
- Manage Workstation AES keys...
- Manage smart card contents...
- Copy smart card contents...

These utilities are used for managing the keys in TKE workstation DES, PKA, and AES key storage, managing smart card contents, and copying smart card contents. The **Manage smart card contents...** and **Copy smart card contents...** selections are available only if you have selected **Enable Smart Card Readers** under the **Preferences** menu.

## Manage workstation DES keys

TKE workstation DES key storage is used to hold DES IMP-PKA keys that encrypt RSA keys for transfer to host systems. DES IMP-PKA keys can be loaded into TKE workstation DES key storage using an option on the Domain Keys page in the crypto module notebook. When DES IMP-PKA keys are loaded into TKE key storage, the key type is changed from IMP-PKA to EXPORTER.

This option lets you view and delete keys in TKE workstation DES key storage.

TKE Workstation DES Key Stora	age	
Key Label	Кеу Туре	Key Attributes
IMPPKA.RSA.KEYGEN.KNOWN.KEY.VALUE	EXPORTER	IMEX.OPEX.EXEX.EXPORT,NO-XPORT,ANY,DOUBLE
IMPPKA.RSA.KEYENC.KNOWN.KEY.VALUE	EXPORTER	IMEX.OPEX.EXEX.EXPORT.XPORT-OK.ANY,DOUBLE
<u>C</u> lose <u>H</u> elp		
		Trusted Key Entry

Figure 84. TKE Workstation DES Key Storage Window

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The TKE Workstation DES Key Storage window displays the following information:

- Key label
- Key type

DES IMP-PKA keys written to key storage have the key type *EXPORTER*. Keys with key type *NO\_KEY* are empty and can be deleted. There might be other key types if the TKE workstation crypto adapter is used for purposes other than TKE.

• Key Attributes

Following is a list of some of the key words used by the TKE workstation crypto adapter card for defining the control vector.

- KEY-PART The initial key part has been loaded but the last key part has not been loaded.
- NO-XPORT The key cannot be exported. IMP-PKAs used to protect generated RSA keys have this attribute.
- XPORT-OK The key is exportable. IMP-PKAs used to protect entered RSA keys have this attribute.
- Control vector The CCA control vector.
- Created date and time
- Updated date and time

## **Deleting an entry**

When you select an entry, and right-click, a popup menu is displayed. The only selection is **Delete Key**. This allows you to permanently delete a key from key storage.

# Manage workstation PKA keys

TKE uses the TKE workstation PKA key storage for holding one authority signature key. This can be a 1024-bit, 2048-bit, or 4096-bit signature key.

Kaylabal	KoyTypo	Koy Tokon Ty	Koyldentifier	Creation D. Undate D.
KE AUTHORIT SIGNATUR KEY 00000	RSA PRIV	INTERNAL	3B42191CFB5B3A	Fri lul 11 Fri lul 11
			valita da antigara da seria	
<u>Close</u> <u>H</u> elp				
				Trusted Key Entry

Figure 85. TKE Workstation PKA Key Storage Window

The TKE Workstation PKA Key Storage window displays the following information:

- Key label
- Key type

The type of key is one of the following:

- RSA-PRIV A token holding the private and public key part of a PKA key pair. This is the key type for an authority signature key.
- RSA-PUB A token holding the public part of a PKA key pair.
- RSA-OPT A token holding the private and public part of a PKA key part in optimized form.
- Key Token Type

The type of token is one of the following:

- Internal The key token is internal and the key value is enciphered under the TKE workstation crypto adapter master key.
- External The key token is external and the key value is either enciphered by a key-encrypting key or unenciphered.
- NO\_KEY The key token is empty.
- Key Identifier Identifies the RSA key in PKA key storage. The key identifier is the SHA-256 hash of the DER-encoded public modulus and public exponent of the RSA key pair.
- Created date and time
- Updated date and time

## **Deleting an entry**

When you select an entry, and right-click, a popup menu is displayed. The only selection is **Delete Key**. This allows you to permanently delete a key from key storage.

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TKE workstation AES key storage is used to hold AES IMPORTER keys that encrypt RSA keys for transfer to host systems. AES IMPORTER keys can be loaded into TKE workstation AES key storage using an option on the Domain Keys page in the crypto module notebook. When AES IMPORTER keys are loaded into TKE key storage, the key type is changed from IMPORTER to EXPORTER.

This option lets you view and delete keys in TKE workstation AES key storage.

	TKE Wo	rkstation AES Key	Storage		$\mathbb{X}$
Key Label	Кеу Туре	Key Attributes	Creation Date/Time	Update Date/Time	$\square$
AESEXP	EXPORTER	Default attributes	Thu May 24 10:57:2	Thu May 24 10:57:5	<b>^</b>
	7				
Ziese Heib					
				Trusted Key Entry	_

Figure 86. TKE Workstation AES Key Storage window

1	The TKE Workstation AES Key Storage window displays the following
	information:
	• Key label
	• Key type
	AES IMPORTER keys written to key storage have the key type EXPORTER.
1	Keys with key type NO_KEY are empty and can be deleted.
	Key attributes
	Indicates whether the AES EXPORTER key has default or custom attributes. You
	can display the specific key attributes by selecting an entry and right-clicking to
	display a popup menu. Select <b>Display key attributes</b> to view the attributes of
	the selected key.
1	Created date and time
	Updated date and time

## **Deleting an entry**

When you select an entry, and right-click, a popup menu is displayed. Select **Delete Key** to permanently delete a key from key storage.

## Manage smart cards

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This function allows you to view a list of the keys and key parts stored on the smart card, delete keys and key parts from the smart card, and, for TKE smart cards, display information about AES Exporter, Importer, and Cipher operational keys stored on the smart card. This function can be used with both TKE smart cards and EP11 smart cards.

- 1. At the prompt, insert your smart card into smart card reader 2.
- 2. The utility reads the smart card contents. This may take some time. The card ID is displayed followed by the card description. Verify that this is the smart card you want to work with.

	Manage smart card conter	nts	
Card ID 8A0615DAS Zone description ProdZone Card description First Part Loader			
Card contents			
Key type	Description	Origin	MDC4
Crypto adapter Logon key	MKLD1st	Smart card	
TKE Authority key	10, Index for Load First	Smart card	
ICSF AES master key part	AES MK 1st part - 2011	Crypto adapter	
ICSF DES master key part	DES MK 1st part - 2010	Crypto adapter	4CF23B251660E0D373C0B11
AES operational key part, EXPORTER	1st Part 4011	Crypto adapter	
DES operational key part, EXPORTER	1st part 4q11	Crypto adapter	372AA87E4FC0CC92E328859
<b>▲</b>			
<u>C</u> lose <u>H</u> elp	_		
			Trusted Key Entry

Figure 87. Smart card contents (for TKE smart cards)

	Man	age smart card (	contents			
Card ID F6E43D52 Zone description ProdZone Card description EP11 Adm	S in 1					
Card contents						
Key type	Description	Origin	MDC4	SHA1	ENC-Zero	
Crypto adapter Logon key	EP11Adm1	Smart card				
ICSF P11 master key part	1st part 2011	Crypto adapter				C1F5834992
	11					
▲ <u>Close H</u> elp						
					Trusted Key	Entry

Figure 88. Smart card contents (for EP11 smart cards)

The Manage smart card contents window displays the following information for a smart card:

#### Card ID

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Identification string for the smart card

#### Zone description

Description of the zone in which the smart card is enrolled

#### Card description

Description of the smart card; entered when the smart card was personalized

#### Card contents

Key type, Description, Origin, MDC4, SHA1, ENC-Zero, AES-VP, Control Vector or Key Attributes (for operational keys only), and Length.

- **3**. Highlight the keys you want to delete. By holding down the control button you can select specific entries on the list with your mouse. By holding down the shift button you can select a specific range of entries on the list with your mouse.
- 4. Right click and select **Delete**.
- 5. Confirm the delete.
- 6. Enter the 6-digit PIN.

Note: TKE smart cards created before TKE 7.0 use 4-digit PINs.

- 7. You will get a message that the command was executed successfully.
- 8. You can display the key attributes associated with a CIPHER, EXPORTER, or IMPORTER AES operational key part stored on the smart card. Left click to select the key part, then right click to display a popup menu. Select the **Display key attributes** option to display the key attributes.

# **Copy smart cards**

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This function allows you to copy keys and key parts from one TKE smart card to another TKE smart card, or from one EP11 smart card to another EP11 smart card. You can copy these types of keys:

- Crypto adapter logon key
- TKE authority signature key
- EP11 administrator signature key
- ICSF operational key parts
- ICSF master key parts
- Crypto adapter master key parts

#### Notes:

- 1. The two smart cards must be enrolled in the same zone; otherwise the copy will fail. To display the zone of a smart card, exit from the TKE application and use either the Cryptographic Node Management Utility or the Smart Card Utility Program found in the Trusted Key Entry category's Applications list on the TKE Workstation Console. See Chapter 11, "Cryptographic Node Management utility (CNM)," on page 245 or Chapter 12, "Smart Card Utility Program (SCUP)," on page 289.
- **2.** To copy ECC key parts, the applet version of the target smart card must be 0.6 or greater.

To copy a smart card:

1. Select Copy smart card contents... from the Utilities menu.

A message box prompts you to "Insert source TKE or EP11 smart card in smart card reader 1".

2. Insert the source smart card in smart card reader 1 and press OK.

A message box prompts you to insert the target smart card in smart card reader 2. The target smart card must be the same type (TKE or EP11) as the source card.

3. Insert the target smart card in smart card reader 2 and press OK.

The utility reads the smart card contents. This may take some time. The card ID is displayed, followed by the card description. Verify that these are the smart cards you want to work with.

The Copy smart card contents window lists the following information for a smart card:

#### Card ID

Identification string for the smart card

#### Zone description

Description of the zone in which the smart card is enrolled

#### Card description

Description of the smart card; entered when the smart card was personalized

#### Card contents

Key type, Description, Origin, MDC4, SHA1, ENC-Zero, AES-VP, Control Vector or Key Attributes (for operational keys only), and Length.

4. Highlight the keys that you want to copy. By holding down the control button on the keyboard, you can select specific entries on the list with your mouse. By

holding down the shift button on the keyboard, you can select a specific range of entries on the list with your mouse. Click on the **Copy** button or right click and select **Copy**.

**Note:** Smart card copy does not overwrite the target smart card. If there is not enough room on the target smart card, you will get an error message. You can either delete some of the keys on the target smart card (see "Manage smart cards" on page 136) or use a different smart card.

	Copy sma	rt card cont	ents			
Card ID 6AFC256DS Zone description Card description TKE Card #01			Card ID Zone description Card description	AA51C3E CA Zone TKE Card	7S #02	
Card contents			Card contents			
Key type	D		Key type	2	Description	Origin
Crypto adapter Logon key	PROFILE1		Crypto adapter l	_ogon key	PROFILE2	Smart ca
ICSF AES master key part	New AES Mas					
ICSF DES master key part	New DES Mas					
ICSF asymmetric master key part	New Asym Ma					
AES Operational key part, DATA	AES Operati	Conv				
AES Operational key part, DATA	AES Operati	Coby >>				
DES Operational key part, DATA	DES Operati					
DES Operational key part, DATA	DES Operati					
<mark>∢ ∭</mark> <u>Close H</u> elp	<b>)</b>		■ III			•
				Tı	rusted Key Ent	rv

Figure 89. Select keys to copy

- 5. At the prompts, enter the PINs for the smart cards on the smart card reader PIN pads. The keys will then be copied to the target smart card. The target smart card contents panel is refreshed.
- **Note:** You can display the key attributes associated with a CIPHER, EXPORTER, or IMPORTER AES operational key part stored on either the source or target TKE smart card. Left click to select the key part, then right click to display a popup menu. Select the **Display key attributes** option to display the key attributes.

# **TKE customization**

After installation of the TKE workstation, the following parameters can be customized by using the TKE Preferences menu.

#### Blind Key Entry

Controls whether key values entered at the TKE keyboard are displayed or hidden. With hidden entry, a \* character is displayed for each entered hexadecimal character.

Ensure the menu item is checked if you want hidden entry; otherwise uncheck the menu item.

#### Removable Media Only

Limits file read and write operations to removable media only.

When unchecked, the TKE data directory on the TKE local hard drive can also be used for file read and write operations.

#### Enable Tracing

Activates the trace facility in TKE. The output can be used to help debug problems with TKE. Do not check this menu item unless an IBM service representative instructs you to do so.

When checked, TKE produces a trace file named trace.txt in the TKE Data Directory. Every time TKE is restarted, the trace.txt file is overwritten and a new file is created.

## Enable Smart Card Readers

Enables the smart card option for TKE.

If the menu item is unchecked, TKE will hide all smart card options from the user.

**Note:** The TKE application must be closed and reopened for this change to become effective.

# Chapter 7. Using the Crypto Module Notebook to administer CCA crypto modules

The Crypto Module Notebook is the central point for displaying and changing all information related to a crypto module. It is used for single crypto modules, as well as for groups of modules and domain groups. The contents of some of the pages will vary depending on whether you have selected a single crypto module, a group of crypto modules, or a domain group.

The TKE Main Window lists the crypto modules available on each host machine to which the TKE Workstation is connected, and also lists any crypto module groups and domain groups you have created. Double-clicking on a crypto module, crypto module group, or domain group in the TKE Main Window opens the Crypto Module Notebook, which enables you to work with the selected crypto module, crypto module group, or domain group. There are two versions of the Crypto Module Notebook — one for CCA crypto modules (CEX2C, CEX3C, and CEX4C) and one for EP11 crypto modules (CEX4P).

This topic describes how to use the Crypto Module Notebook for CCA crypto modules. For information on how to use the Crypto Module Notebook for EP11 crypto modules, refer to Chapter 8, "Using the Crypto Module Notebook to administer EP11 crypto modules," on page 207.

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Crypto Module Administration. Crypto Module : LPARabc / SC41	
nction	
eneral Details Roles Authorities Domains Co-Sign	
eneral Crypto Module Information	
Description Host ID LPARabc Host description Production LPAR	]
Crypto module index SC41	- 1
Crypto module type Crypto Coprocessor	- 1
Status Crypto module enabled	
Send updates Disable Crypto Module Help	
UPDATE MODE	

Figure 90. Crypto Module Notebook for CCA - General Page

**Note:** Many screen captures show **Smart Card** as an option. If you are not using smart card support, **Smart Card** will not be an option for selection on the applicable windows.

# Notebook mode

The notebook is opened in one of four possible modes:

- UPDATE MODE
- READ-ONLY MODE
- PENDING COMMAND MODE
- LOCKED READ-ONLY MODE group notebooks only

The mode is displayed in the lower-right corner on all of the Crypto Module Notebook pages.

In **UPDATE MODE**, you are able to display crypto module information and to perform updates to the crypto module.

In **READ-ONLY MODE**, you are able to display crypto module information but not update it.

In **PENDING COMMAND MODE**, a command is waiting to be co-signed. A multi-signature command issued by an authority, but not yet executed, is called a pending command. You must perform the co-sign. You cannot issue other commands in this mode. For information about co-signing a pending command, refer to "Crypto Module Notebook Co-Sign tab" on page 205.

In **LOCKED READ-ONLY MODE**, you are able to display crypto module information for the master module and to compare the reduced group of crypto modules. You are not allowed to do updates. TKE was not able to access one or more crypto modules of the group or domain group.

# **Crypto Module Notebook function menu**

The selections under the **Function** pull-down menu are:

- **Refresh Notebook** The content of the notebook is refreshed by reading information from the host. Be aware that performing a refresh may change the mode of the notebook.
- **Change Signature Index** The authority signature index for the currently loaded authority signature key can be changed. An authority may use the same authority signature key on different hosts but be known by a different authority index on each host. Since the authority signature key is active until another authority signature key is loaded, the authority can change his/her signature index to administer different hosts.
- **Release Crypto Module** A window displays the user ID that currently has this crypto module open. This selection releases the crypto module from the update lock. This selection is only active if the notebook is in read-only mode.

⊻ W	⊻ Warning!								
2	The crypto module is currently reserved by user : [essst1 ] Do you want to force release of the crypto module?								
	Yes No								

Figure 91. Window to Release Crypto Module

You can confirm release of the crypto module by pressing Yes.

- Attention: Releasing a crypto module can damage an on-going operation initiated by another authority. Use this option only if you are certain that the crypto module must be released.
- **Compare Group** This selection is only displayed if working with a group of modules or a domain group. For more information, see "Comparing crypto module groups" on page 118.
- Close This selection closes the Crypto Module Notebook.

# **Tabular pages**

For the host cryptographic modules, the tabular pages available are:

- General: see "Crypto Module Notebook General tab" on page 144.
- Details: see "Crypto Module Notebook Details tab" on page 145.
- Roles: see "Crypto Module Notebook Roles tab" on page 147.
- Authorities: see "Crypto Module Notebook Authorities tab" on page 151.
- Domains: see "Domains Keys page" on page 161.

• Co-sign: see "Crypto Module Notebook Co-Sign tab" on page 205.

The notebook opens to the General tab.

# Crypto Module Notebook General tab

The contents of this page are:

Description

An optional free text description displayed in the crypto module container at the main window. This description is saved in the crypto module data set specified in the TKE host transaction program started procedure on the host. In order to change the description, edit the field contents and press **Send updates**.

- Host ID
- Host Description
- Crypto Module Index

Together with the crypto module type, the index uniquely identifies the crypto module within a host. The index value is 00 through 63.

- Crypto Module Type
- Status

A crypto module is either enabled or disabled. When a crypto module is enabled, it is available for processing. You can change the status of the module by pressing the **Enable Crypto Module / Disable Crypto Module** push button. **Enable Crypto Module** is a dual-signature command and another authority may need to co-sign. **Disable Crypto Module** is a single signature command.

Disabling a crypto module disables all the cryptographic functions for a single crypto module, a group of crypto modules, or a domain group. This disables the crypto module for the entire system, not just the LPAR that issued the disable.

If you press the **Disable Crypto Module** push button, a series of windows opens. You are asked if you are sure you want to disable the module, and are then notified if the command executes successfully. If the authority signature key has not been loaded, you will be asked, through a series of windows, to load an authority signature key. Once the module is disabled, the **Enable Crypto Module/Disable Crypto Module** push button changes from **Disable Crypto Module** to **Enable Crypto Module**.

## Intrusion latch

Under normal operation, a cryptographic card's intrusion latch is tripped when the card is removed. This causes all installation data, master keys, retained keys, roles and authorities to be zeroized in the card when it is reinstalled. Any new roles and authorities are deleted and the defaults are recreated. The setting for TKE Enablement is also returned to the default value of *Denied* when the intrusion latch is tripped.

A situation may arise where a cryptographic card needs to be removed. For example, you may need to remove a card for service. If you do have to remove a card, and you do not want the installation data to be cleared, perform the following procedure to disable the card. This procedure will require you to switch between the TKE application, the ICSF Coprocessor Management panel, and the Support Element.

1. Open an Emulator Session on the TKE workstation and log on to your TSO/E user ID on the Host System where the card will be removed.

- 2. From the ICSF Primary Option Menu, select Option 1 for Coprocessor Management.
- 3. Leave the Coprocessor Management panel displayed during the rest of this procedure. You will be required to hit ENTER on the Coprocessor Management panel at different times. **DO NOT EXIT this panel.**
- 4. Open the TKE Host where the card will be removed. Open the crypto module notebook and click on the **Disable Crypto Module** push button.
- 5. After the crypto module has been disabled within TKE, hit ENTER on the ICSF Coprocessor Management panel. The status should change to DISABLED.

**Note:** You do not need to deactivate a disabled card before configuring it OFFLINE.

- 6. **Configure Off** the card from the Support Element. The Support Element is a dedicated workstation used for monitoring and operating IBM System z hardware. A user authorized to perform actions on the Support Element must complete this step.
- 7. After the card has been taken Offline, press ENTER on the Coprocessor Management panel. The status should change to OFFLINE.
- **8**. Remove the card. Perform whatever operation needs to be done. Replace the card.
- **9. Configure On** the card from the Support Element. The Support Element is a dedicated workstation used for monitoring and operating IBM System z hardware. A user authorized to perform actions on the Support Element must complete this step.
- **10.** When the initialization process is complete, press ENTER on the Coprocessor Management panel. The status should change to DISABLED.
- 11. From the TKE Workstation Crypto Module General page, click on the **Enable Crypto Module** push button.
- 12. After the card has been enabled from TKE, press ENTER on the Coprocessor Management panel. The Status should return to its original state. If the Status was ACTIVE in step 2, when the card is enabled it should return to ACTIVE.

All installation data, master keys, retained keys, roles, and authorities should still be available. The data was not cleared with the card removal because it was disabled first using the TKE workstation.

## Crypto Module Notebook Details tab

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The Details tab contains four pages, two for crypto modules and two for crypto module and diagnostic information. These four pages are accessible through tabs found on the right side of the Details tab screen. To view these pages, click on the corresponding tabs. The pages and their contents are:

- Crypto Module:
  - **Crypto Module ID** Unique identifier burnt into the crypto module during the manufacturing process.
  - Public Modulus The public modulus of the RSA key pair associated with the crypto module. The public portion of the RSA key pair is used to verify signed replies from the crypto module.
  - Modulus Length The length of the public modulus, in bits.

- Key Identifier Identifies the RSA key pair associated with the crypto module. The key identifier is the SHA-256 hash of the DER-encoded public modulus and public exponent of the RSA key pair.
- **Signature Sequence Number** Each signed reply from the crypto module contains a unique sequence number; the current value is displayed.
- Hash pattern of transport key MDC-4 value of the current Diffie-Hellman generated transport key for this crypto module
- Crypto Services (Function Control Vector Values)
  - Base CCA services availability
  - CDMF availability
  - 56-bit DES availability
  - Triple DES availability
  - 128-bit AES availability
  - 192-bit AES availability
  - 256-bit AES availability
  - SET services
  - Maximum length of RSA keys used to encipher DES keys
  - Maximum elliptic curve field size in bits for key management
- Other CM Info The following crypto module information is displayed:
  - CCA Version
  - CCA Build Date
  - DES Hardware Level
  - RSA Hardware Level
  - Power-On Self Test Version (0,1,2)
  - Operating System Name
  - Operating System Version
  - Part Number
  - Engineering Change Level
  - Miniboot Version (0,1)
  - Adapter ID
  - Processor Speed
  - Flash Memory Size
  - Dynamic RAM Memory Size
  - Battery-Backed Memory Size
- Diagnostic Info The following diagnostic information is displayed:
  - Intrusion Latch
  - Battery State
  - Error Log Status
  - Command Information

The settings in the Crypto Module Details tab are loaded during crypto module initialization.

# **Crypto Module Notebook Roles tab**

The supported crypto modules use 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 authority is mapped to one role. In the container, currently defined roles are displayed by their ROLE IDs and Descriptions. You can create, change or delete a role.

A role-based system is more efficient than one in which the authority is assigned individually for each user. In general, the users can be separated into just a few different categories of access rights. You can separate access to domains. You can also control the loading of a two-part key, requiring two different authorities to complete that task.

INITADM is a predefined role available on your system, assigned to authority 00. It was created with both an **Issue** access control point and a **Co-sign** access control point. Having a predefined authority with both the Issue and Co-sign access control points enabled allows you to create the necessary roles and profiles for the crypto modules using just one authority, rather than requiring an extra authority to co-sign.

Once other roles and authorities are defined, you may choose to assign a different role to Authority 00.

## Multi-signature commands

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Multi-signature commands require two signatures. The command itself will have been digitally signed by the authority that issued the command. But a signature from an authority that can co-sign the command is also required. If the authority that issued the command also has authority to co-sign the command, then the command will execute. Otherwise, the command will be in pending command mode waiting to be co-signed. Commands in pending command mode can be co-signed by an allowed authority using the Crypto Module Notebook's Co-Sign Tab.

**Note:** If the Crypto Module Notebook is opened to a crypto module group or a domain group containing domains on multiple crypto modules, commands are sent to the multiple crypto modules in the group. Beginning in TKE 7.2, if a command needs to be co-signed, the authority authorized to co-sign will be required to co-sign only once to satisfy all affected crypto modules.

There are four dual-signature commands:

- Enable crypto card This command is issued from the General tab when changing the crypto module state.
- Access Control This command is issued from:
  - Create New/Change Role windows when creating or changing a role
  - *Role Tab* when deleting a role
  - Create New/Change Authority windows when creating or changing an authority
  - Authorities Tab when deleting an authority
- Zeroize domain This command is issued from the Domain General page when zeroizing a domain.
- **Domain controls** This command is issued from the Domain Controls page when updating control settings.

# Single signature commands

The following commands require only one signature:

- Disable crypto card
- Set asymmetric master key
- Load first key part DES-MK, AES-MK, ASYM-MK, and ECC-MK
- Combine middle key parts DES-MK, AES-MK, ASYM-MK, and ECC-MK
- Combine final key part DES-MK, AES-MK, ASYM-MK, and ECC-MK
- Clear new master key register DES-MK, AES-MK, ASYM-MK, and ECC-MK
- Clear old master key register DES-MK, AES-MK, ASYM-MK, and ECC-MK
- Load first key part DES Operational Keys
- Load additional key part DES Operational Keys
- Complete key DES Operational Keys
- Clear operational key register DES Operational Keys
- Load first key part AES Operational Keys
- Load additional key part AES Operational Keys
- Complete key AES Operational Keys
- Clear operational key register AES Operational Keys
- · Change default key wrapping wrap internal keys using enhanced method
- Change default key wrapping wrap internal keys using original method
- Change default key wrapping wrap external keys using enhanced method
- Change default key wrapping wrap external keys using original method
- Decimalization Tables Load Decimalization Tables
- Decimalization Tables Delete Decimalization Tables
- Decimalization Tables Activate Decimalization Tables

# Creating or changing a role

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Attention: If you have opened a domain group in the Crypto Module Notebook, be aware that creating or changing a role will limit that role to the domains in the group. This will happen because the Crypto Module Notebook will set certain domain access control point values so that a user with the role can manage only the domains in the domain group. If you change a role from within a domain group, and the role is not supposed to be limited to domains in that domain group, you will mistakenly change the domain access control points.

When you right click in the Roles tab container, a pop-up menu appears and you can select **Create**, **Change** or **Delete**:

Create New Role	$\ge$
Role ID	
Description	-
	-
P Dela Access Control Baints	
Crypto Module Enable	
Access Control	
🗠 🔲 AES Master Key	
🗠 🔲 ECC Master Key	
🗠 🔲 DES Master Key	
🗠 🔲 Asymmetric Master Key	
🗠 🔲 Domain Zeroize	
🗠 🔲 Domain Controls	
🗠 🔲 AES Operational Key	
🗠 🔲 AES KEK and Cipher Keys	
🗠 🔲 DES Operational Key	
🗠 🔲 Change Default Key Wrapping	
🗠 🔲 Configuration Migration	
🗠 🔲 Decimalization Tables	
Domain Access	
Send updates Cancel Help	
Trusted Key En	try

Figure 92. Create New Role Page

If you select **Create** or **Change** from the pop-up menu, a window opens displaying the following fields and elements:

- **Role ID** Enter the Role ID. If you are creating a new role you must fill in a name for that role. If you are changing a role, you cannot change this field.
- **Description** Optional free text description.
- **Tree structure and check boxes** Navigate the tree structure and mark the boxes you require for the role. Following is a list of role categories that can be selected, depending on what the role requires:
  - Crypto Module Enable

Choose whether the role can disable the crypto card, issue the enable crypto card command, or co-sign the enable crypto card command.

- Access Control

Choose whether the role can issue the access control command or co-sign the access control command (needed for creating roles and profiles).

- AES Master Key

Choose whether the role can load the first key part, combine middle key parts, combine final key part, clear new AES master key registers, or clear old AES master key registers.

- ECC Master Key

Choose whether the role can load the first key part, combine middle key parts, combine final key part, clear new ECC master key registers, or clear old ECC master key registers.

- DES Master Key

Choose whether the role can load the first key part, combine middle key parts, combine final key part, clear new DES master key registers, or clear old DES master key registers.

- Asymmetric Master Key

Choose whether the role can load the first key part, combine middle key parts, combine final key part, clear new asymmetric master key registers, clear old asymmetric master key registers, or set the asymmetric master key.

- Domain Zeroize

Choose whether the role can issue a zeroize domain command or co-sign a zeroize domain command.

Domain Controls

Choose whether the role can issue a domain controls change or co-sign a domain controls change (needed for administering access to ICSF panel services, access control points for ICSF callable services, and access to User Defined Extensions (UDX)).

- AES Operational Key

Choose whether the role can load First and Additional key parts to AES key part registers, complete key part registers or clear key part registers.

- AES KEK and Cipher Keys

Choose whether the role can load First and Additional key parts to AES KEK and Cipher key part registers, complete key part registers, or clear key part registers.

- DES Operational Key

Choose whether the role can load First and Additional key parts to DES key part registers, complete key part registers or clear key part registers.

- Change Default Key Wrapping

Choose the default key wrapping changes allowed by the role.

– Configuration Migration

Choose if the role is allowed to perform configuration migration operations.

– Domain Access

Choose the domains this role can access.

Check boxes for operations that are not supported on the crypto module do not appear. Operations on AES master keys and AES operational keys are only supported on CEX2C crypto modules (with Nov. 2008 or later licensed internal code), on CEX3C crypto modules (with FMID HCR7770 or later of ICSF), or on CEX4C crypto modules. Operations on ECC master keys and default key wrapping are only supported on CEX3C crypto modules (with FMID HCR7780 or later of ICSF and CCA level 4.1.0 or later), or on CEX4C crypto modules. Operations on

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AES KEK and Cipher keys are only supported on CEX3C crypto modules (with FMID HCR7790 or later of ICSF and CCA level 4.2 or later), or on CEX4C crypto modules.

Press **Send Updates**. This is a dual-signature command and another authority may need to co-sign.

## **Deleting a role**

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You can choose a crypto module and delete a role. TKE ensures that access to the crypto module is not lost when the role is deleted.

You must delete or reassign all authorities associated with a role before you delete the role.

# Crypto Module Notebook Authorities tab

An authority is a person who is able to issue signed commands to the crypto module. For each of the currently defined authorities, this container lists the name, index and other authority information.

When you right-click in the Authorities container, you can:

- **Create Authority**: Upload the public part of the authority signature key and the authority information for the selected crypto module or group of crypto modules.
- **Change Authority**: Display and edit the authority-related information for the selected crypto module or group of crypto modules.
- **Delete Authority**: Delete the authority-related information for the selected crypto module or group of crypto modules.
- **Generate Signature Key**: Generate a signature key for an authority and save it on a selected medium together with authority-related information (name, telephone number et cetera).

	Trusted Key Entry								
		Crypto N	/odule Admi	inistrati	on. Crypto M	odule : System	1 / G34		
<u>F</u> unction									
General	Details	Roles	Authorities	Domair	ns Co-Sign				
Authoriti	es								
Ind	ex	Name	R R	ole	Phone	E-mail	Addr	Description	
0			INITADM						<b>^</b>
5	M	like T	DecMgr					Dec Table Man	
20	A	Jmy B	KeyLoad					Key custodian	- 11
21	P	ete J	KeyLoad					Key custodian	- 11
99	S	usan M	Allpower						- 11
<u>H</u> elp	99 Susan M Allpower Create Authority Change Authority Delete Authority Generate Signature Key								
							UP	DATE MODE	

Figure 93. Authorities Page

# Generating authority signature keys

You generate and save an authority signature key by right-clicking in the Authorities container and selecting the *Generate Signature Key* action.

The Generate Signature Key window is displayed.

Follow this procedure:

- 1. Enter **Authority index**. This is a mandatory field with the index of the authority. Valid range is 00 through 99. The authority index will be saved with the key and is called the Default Authority index. The Default Authority index for a saved authority signature key can be overridden when the authority signature key is loaded.
- 2. Enter Name, Phone, E-mail, Address and Description to identify the authority. These are optional free text fields. The information that you enter here is saved with the key. It will be filled in automatically when the key is selected for creating a new authority. Press **Continue**.

👱 🛛 Generate Signatu	ге Кеу	
<u>A</u> uthority index	12	
<u>N</u> ame	R Smith	
Phone	555-5555	
E- <u>m</u> ail	rsmith@email.com	
A <u>d</u> dress	Poughkeepsie, NY	
D <u>e</u> scription	R Smith's signature key	
Continue Car	ncel <u>H</u> elp	Trusted Key Entry

Figure 94. Filled In generate signature key window

- **3**. A Select Target dialog box is displayed, enabling you to select the target destination for the generated key. Authority signature keys can be saved to a **binary file** or **key storage**, or generated and saved on a **TKE smart card**. Make your selection and press **Continue**.
- 4. Select the length of the authority signature key you want to generate. The length choices will vary depending on the signature key target. If the signature key target is a smart card, you can generate 1024-bit or 2048-bit authority signature keys. If the signature key target is a binary file or key storage, you can generate 1024-bit, 2048-bit, or 4096-bit authority signature keys.
- 5. If the authority signature key is to be saved to a **binary file**, a password and file name are required to encrypt and save the key file. After saving the authority signature key and information to a binary file or key storage, you are prompted to save the key again. It is not recommended that you save it again.

		Generate	Authority	
Pas Cor	ssword			
File	USB Flash M	emory Drive		
	🔾 TKE Data Dir	ectory		
			Files	
				-
	File Name :			
	Save	Cancel	Refresh Device List	
Hel	p		Trusted	Key Entry

Figure 95. Save authority signature key

- Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.
- 6. If the key is to be generated and saved on a **TKE smart card**, a message box displays, prompting you to "Insert TKE smart card in smart card reader 2."
  - a. Insert the TKE smart card into smart card reader 2. Press OK.
  - b. When the authority signature key is generated and saved to a TKE smart card, it is protected by the PIN of the TKE smart card. A message box will prompt you to "Enter a 6 digit PIN on smart card reader 2 PIN pad". Enter the PIN as prompted.
    - **Note:** If the TKE smart card was created on a version of the TKE Workstation prior to version 7.0, the PIN of the TKE smart card will be 4 digits instead of 6 digits.

The authority signature key is generated on the TKE smart card and a successful message is displayed.

	Generate Signature Key 🛛 📈
0	Signature key and info stored successfully on the TKE smart card.
	Key identifier: 1EA570413CC7EC17492BB0AF57393326 06CD4323288560FD122E366344AD1210
	You can use the Copy Smart Card function in the Utilities menu to create a back-up.
	Close

Figure 96. Generate signature key

When generating and saving an authority signature key on a TKE smart card, you are not given the option to save it again. You should use the **Copy smart card contents** utility to save the signature key again. See "Copy smart cards" on page 138.

Each TKE smart card can hold only one authority signature key.

7. If the keys are to be saved in **Key Storage**, note that only one authority signature key can be stored in PKA key storage.

Key Saved Stat	tus 🔀				
Signature key and info sav	ed successfully.				
Key identifier: 1D823FE44D31036F9A9E8650E3783CB6 CB44154FA65C2548F654A66322C130CB					
Would you like to save the key elsewhere?					
Yes No Help					
	Trusted Key Entry				

Figure 97. Key saved status message

# **Create authority**

This selection allows you to create an authority at the host and select its authority signature key. Before you can create a new authority, you need to generate an authority signature key (see "Generating authority signature keys" on page 152).

To create an authority, click with the right mouse button in the container on the Authorities page. A popup menu displays. From this menu, select the **Create Authority** menu item.

The Select Source window opens, enabling you to specify the authority signature key source. Make your selection and press the **Continue** push button.

Select Source			
Smart card in reader 1			
Smart card in reader <u>2</u>			
⊖ <u>B</u> inary file			
○ Key storage			
⊖ <u>D</u> efault key			
Continue         Cancel         Help			
Trusted Key Entry			

Figure 98. Select source of authority signature key

- If you select **Key storage**, the key and accompanying information from key storage appears in the Create New Authority window.
- If you select **Smart card in reader 1** or **Smart card in reader 2**, you are prompted to insert the TKE smart card into the appropriate reader. Insert the smart card into the reader, and press **OK**.

A message box will prompt you to enter the TKE smart card PIN. Enter the PIN as prompted.

Once the PIN has been verified, the Create New Authority window appears.

	Create New Authority	$\times$
Authority index	Role—	
fuctioney much	INITADA	A 💌
Name	R. Jones	
Phone	555-5556	
E-mail	rjones@email.com	
Address	Rochester, MN	
Description	Signature Key On TKE Smart Card	
Signature key	8D1C17E5065A1EB10DE8A827B4D4D208BED97E60FB23E2A5FC4C444373184030 46682166D084D78C1B5D5E8D8C6744E9AB5DA1B73915AC96FFCEE290CD5FEBD6 F6034621CCEB6B21913F76F43B5AAE23BEE245D5D980B2989B4CF3DAD3A174D4 DAAD14BDD2102E4FC39DB1E580FFFD309AE038A6B470173D502BA2775E484ECD ▼	
Key Length	1024	
Key Identifier	6883A646886619E6932C93DB95BD2C2B00C1FE6B83D80AB5C7174B776C889711 <u>C</u> ancel <u>Н</u> еlp	
		Trusted Key Entry



- If you select **Binary file**, the Load Signature Key window is displayed. You are prompted for the signature key file to load and password before the Create New Authority window appears.
  - Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.
|              | Load Signature Key                |
|--------------|-----------------------------------|
|              |                                   |
| Passy        | word                              |
|              |                                   |
| File         | O USB Flash Memory Drive          |
|              | O CD/DVD Drive                    |
|              | TKE Data Directory                |
|              | Files                             |
|              | john_doe.signaturekey             |
|              | Trace.txt                         |
|              | File Name : john_doe.signaturekey |
|              | Open Close Refresh Device List    |
| <u>H</u> elp | Trusted Key Entry                 |
| Helt         | Open Close Refresh Device List    |

Figure 100. Load Signature Key from binary file

• If you select **Default key** from the Select Source dialog, the word "Default" is automatically placed in the **Name** field of the Create New Authority window.

	Create New Authority	$\times$
Authority index Name Phone E-mail Address	O     Role       Default     INITADM	<b>\</b>
Description		
Signature key	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	
Key Length	1024	
Key Identifier	5663F44CA4980556AFCEEA25956266C12AE559A1471A78FE135689AD18925961 Cancel Help	
		Trusted Key Entry

Figure 101. Create New Authority with Role Container

The Create New Authority window is opened with the following authority information read from the signature key source:

- **Authority index** - This is a mandatory field with the index of the authority. Valid range is 00 through 99.

If the authority signature key is going to be used on several crypto modules, it simplifies matters to use the same authority index for all crypto modules.

- Name Name of the authority. Optional free text entry field.
- Phone Phone number of the authority. Optional free text entry field.
- E-mail E-mail address for the authority. Optional free text entry field.
- Address Address of the authority. Optional free text entry field.
- **Description** Description of the authority. Optional free text entry field.
- Signature key Public modulus of the authority signature key.
- Key Length Length of the authority signature key.
- Key Identifier Identifier for the authority signature key associated with the authority. The key identifier is the SHA-256 hash of the DER-encoded public modulus and public exponent of the authority signature key.

You can edit all of the entry fields.

In the **Role** container there is a drop-down list. Select one of the previously defined roles. The authority is mapped to the access rights of that role. This is available only when creating or changing a crypto module authority.

Press **Send updates**. This is a dual signature command. If you do not have both sign and co-sign authority, another authority will be required to co-sign.

The authority information (name, phone, e-mail and address) is saved in the crypto module dataset specified in the TKE host transaction program started procedure on the host.

### Change authority

This selection opens the Change Authority window, allowing you to change authority information, change the role, and replace the authority signature key.

	Change Authority	$\sim$
Authority index Name Phone E-mail Address Description Authority TSN	7	 UE
Signature key	8D1C17E5065A1EB10DE8A827B4D4D208BED97E60FB23E2A5FC4C444373184030 46682166D084D78C1B5D5E8D8C6744E9AB5DA1B73915AC96FFCEE290CD5FEBD6 F6034621CCEB6B21913F76F43B5AAE23BEE245D5D980B2989B4CF3DAD3A174D4 DAAD14BDD2102E4FC39DB1E580FFFD309AE038A6B470173D502BA2775E484ECD	
Key Length Key Identifier <u>S</u> end updates	1024 6883A6468B6619E6932C93DB95BD2C2B00C1FE6B83D80AB5C7174B776C889711 <u>Get Signature Key <u>C</u>ancel <u>H</u>elp</u>	
		Trusted Key Entry

Figure 102. Change Authority

When an authority is selected, you will be able to update the Name, Phone, E-mail, Address and Description fields. You can change the Role definition by clicking on the pull-down menu and selecting a different role. You can change the authority signature key by clicking on **Get Signature Key**.

**Get Signature Key** opens a Select Source window and a Load Signature Key window. The contents of the selected key file replace the contents of the Change Authority window except for the index.

**Send updates** uploads the information displayed at the window to the crypto module. The authority information (name, phone, e-mail and address) is updated in the crypto module dataset specified in the TKE host transaction program started procedure on the host.

## **Delete authority**

The supported crypto modules operate with a variable number of TKE authorities (TKEAUTxx profiles). TKE allows a user to delete an authority from a crypto module. TKE performs a consistency check of the resulting TKE roles and profiles to ensure that access to the crypto module is not lost when the profile is deleted.

## **Crypto Module Notebook Domains tab**

The Domains tab defines the domains that can have AES, ECC, DES and Asymmetric master keys and operational keys loaded and changed, as well as providing domain controls.

The Domains tab holds general information about each domain. There are 16 tabs on the right side, one for each domain.

# **Domains General page**

The Domains General page appears when you select a domain. Each domain has four associated pages: the General page, the Keys page, the Controls page, and the Dec Tables page. From the Domains General page, you can update the description, zeroize the domain, and discard changes.

Crypto Module Administration. Crypto Module : System 1 / G34	
Eunction	
General Details Roles Authorities Domains Co-Sign	
	Index
Domain General	0
	1
	$\frac{2}{2}$
	5
	6
Domain Index 0	7
Description	8
	11
Default Key Wrapping Methods	12
External Formatted Tokens Original Method	13
Internet Formetted Tolera Original Mathed	14
Internal Formatted Tokens Uriginal Method	15
<b>▶</b>	
Zeroize domain Send updates Discard changes Help	
Council Kons Controlly Destables	
General Keys Controls Decladies	
UPDATE MODE	

Figure 103. Domains General Page

To change the description, edit the entry field and press **Send updates**. The description is saved in the crypto module data set specified in the TKE host transaction program started procedure on the host.

To change the default key wrapping methods used for the domain, select the desired methods for external and internal formatted tokens and press **Send updates**.

#### Zeroize domain

Zeroizing a domain erases its configuration data and clears all cryptographic keys and registers for the current domain.

Selecting **Zeroize domain...** results in the display of an action (warning) message. By accepting the message, the domain is zeroized. That is, all registers and keys related to this domain are set to zero or set to not valid.

If you are reassigning a domain for another use, it is a good security practice to zeroize that domain before proceeding.

When a domain is zeroized, the domain's controls are reset to their initial state.

**Note:** Unlike the Global Zeroize issued from the Support Element, Zeroize Domain does not affect the enablement of TKE Commands on the supported crypto modules. Refer to "TKE enablement" on page 9.

## **Domains Keys page**

This page displays master key status information and allows you to generate, load, set, and clear domain key registers.

The upper part of the window displays the status and hash patterns for the AES, ECC, DES, and Asymmetric key registers.

If you have implemented smart card support, make sure that the TKE workstation crypto adapter and the TKE smart cards are in the same zone. To display the zone of a TKE smart card, exit from TKE and use either the Cryptographic Node Management Utility or the Smart Card Utility Program under Trusted Key Entry Applications. See "Display smart card details" on page 280 or Chapter 12, "Smart Card Utility Program (SCUP)," on page 289.

unction	ale Auministra	tion. Crypto module : svthesor 7 s		
ieneral Details Roles A	uthorities Do	mains Co-Sign		
Domain Keys			Ir	nde 0
	Status	Hash pattern	-	2
New AES Master Key Old AES Master Key AES Master Key New ECC Master Key	Partially full Valid Valid Empty	3DBA280253AC4460 BF494FF74B86343F 2058C870E9D3194F 0000000000000000 E2EDEECE065A2A66A		3 4 5 6
ECC Master Key	Valid	78D81AC6C9610A2C		8
New DES Master Key Old DES Master Key DES Master Key	Empty Valid Valid	00000000000000000000000000000000000000		9 10 11
New Asymmetric Master Key Old Asymmetric Master Key Asymmetric Master Key	Empty Valid Valid	00000000000000000000000000000000000000		12 13 14
Select key to work with		Кеу Туре		
Help	Master Key - AES: AES Master Key ECC Master Key Master Key - DES: DES Master Key Asymm Operation DATA Load 4 Clear Securi	ate single key part ate multiple key parts to ) single key part ) all key parts from )		
Controle	Secure Dec Tables	e key part entry		
General Keys Controls	Dec Tables			

Figure 104. Domains Keys page

The lower part of the Domains Keys page allows you to select the key type with which you wish to work. Select the key type you will be working with from the Key Type container. Each key type supports various actions. Not all actions are available for all key types. Table 22 on page 162 illustrates the possibilities for the supported crypto modules.

Key type	Popup	Sub-popup	Action description
AES master key	Generate single key part		Generate one master key part and store it on a TKE smart card or save it to a binary or print file.
ECC master key DES master key	Generate multiple key parts to	Smart card Binary file Print file	Run a wizard-like feature to generate a user specified number of master key parts and store them on TKE smart cards or save them to binary or print files. <b>Note:</b> You can use the same smart card or switch smart cards between key part generations.
Asymmetric master key	Load single key part	First	Load one key part into the appropriate "new" master key register.
		Intermediate	Notes:
		Last	<ol> <li>To load a first part, the "new" master register status must be "empty".</li> </ol>
			<ol> <li>To load an intermediate or last part, the "new" master register status must be "part full" (partially full).</li> </ol>
	Load all key parts from	Smart card Binary file	Run a wizard-like feature to load an entire "new" master key register. At the beginning of the process, you specify the total number of key parts and have
		Print file	the option of clearing the "new" master key register. <b>Note:</b> No new security controls are introduced by this feature. ALL authority and dual control requirements you put in place remain in effect. It takes the same number of people to load an entire key using this procedure as it does loading an entire key one part at a time.
	Clear	New Master Key Register Old Master Key Register	Clear the new or old master key register. The status of the register will be "empty" when the operation is complete.
	Set (Option only		Sets the new asymmetric master key.
	shown on Asymmetric MK)		Notes:
	Asymmetric WK)		1. If you are running HCR7790 or later, you will no longer be able to set the asymmetric master key from the TKE. The set must be done from ICSF.
			2. The current ASYM-MK is transferred to the old ASYM-MK register.
			<b>3</b> . The new ASYM-MK register is transferred to the current ASYM-MK register.
			4. The new ASYM-MK register is reset to zeros.
	Secure key part entry		Enter known key part value to a TKE smart card; see Appendix A, "Secure key part entry," on page 315.

Table 22. Key types and actions for the supported crypto modules

Key type	Popup	Sub-popup	Action description
DES or AES operational	Generate single key part		Generate one key part and store it on a TKE smart card or save it to a binary or print file.
keys	Generate multiple key parts to	Smart card Binary file Print file	Run a wizard-like feature to generate a user specified number of key parts and store them on TKE smart cards or save them to binary or print files. <b>Note:</b> You can use the same smart card or switch smart cards between key part generations.
	Load single key part	First First (minimum of 2	Load one key part into a key part register. Notes:
		parts) First (minimum of 3 parts)	<ol> <li>The minimum number of parts for the load single key part -&gt; first is 2.</li> <li>When the first key part is loaded, you must enter a unique register label.</li> </ol>
		Add part	<b>3.</b> You can only add parts to an existing register label.
		Complete Note: First (minimum of x parts)" options only shown on Operational Keys - AES key types EXPORTER, IMPORTER, and CIPHER.	<ol> <li>You can only complete a register when it has meet its minimum parts requirement.</li> </ol>
	Load to Key Storage Note: Options only shown on DES operational key type IMP-PKA and AES operational key type IMPORTER.	First Intermediate Last	Load a key part to the TKE workstation's DES or AES key storage.
	Load all key parts from	Smart card Binary file Print file	Run a wizard-like feature to load an entire operational key register. At the beginning of the process, you specify the total number of key parts and have the option of clearing the "new" master key register. <b>Note:</b> No new security controls are introduced by this feature. ALL authority and dual control requirements you put in place remain in effect. It takes the same number of people to load an entire key using this procedure as it does loading an entire key one part at a time.
	View		View key part register information
	Clear		Clear (reset) the operational key part register.
	Secure key part entry		Enter known key part value to a TKE smart card; see Appendix A, "Secure key part entry," on page 315.

Table 22. Key types and actions for the supported crypto modules (continued)

	Key type	Popup	Sub-popup	Action description
 	RSA keys	Generate single key part		Generate an RSA key and encrypt it under a DES IMP-PKA key or AES IMPORTER key.
		Encipher		Encipher an unencrypted RSA key under an IMP-PKA key.
		Load to PKDS		Load an RSA key to the PKDS active in the logical partition where the Host Transaction Program is started.
		Load to dataset		Load an RSA key to the host data set

Table 22. Key types and actions for the supported crypto modules (continued)

## Master keys - AES, ECC, DES, or asymmetric

**Generate single key part:** The generate action for a new AES, ECC, DES, or Asymmetric Master Key type will generate a master key part that can be stored in a file or on a smart card. Note that this action does not load the key part to the host.

When you select **Generate single key part**, a Select Target window opens, enabling you to specify the target.

5	Select Targe	et 📄	
• s	mart card in	reader <u>1</u>	
⊖ s	mart card in	reader <u>2</u>	
0 <u>B</u>	) <u>B</u> inary file		
0 <u>P</u>	⊖ <u>P</u> rint file		
C <u>o</u> ntinue	<u>C</u> ancel	Help	
		Trusted Key Entr	

Figure 105. Select Target

Select the target: TKE smart card, binary or print file. If you are working with a host crypto module that has CCA 4.3 or later installed and you are generating a DES master key part, you see a window asking you to specify the key part length.

I

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Specify key length 🔀				
Specify key length				
16				
O 24				
OK Cancel				

Figure 106. Specify key part length

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Save the key part. If saving the key part to a binary or print file, specify the file path.

**Note:** If you have implemented smart card support, make sure that the TKE workstation crypto adapter and the TKE smart cards are in the same zone. To display the zone of a TKE smart card, exit TKE and use either the Cryptographic Node Management Utility or the Smart Card Utility Program under Trusted Key Entry Applications. See "Display smart card details" on page 280 or "Display smart card information" on page 292.

If saving the key part to a TKE smart card, it cannot be saved to any other medium such as a binary or print file.

**Saving to a TKE smart card:** If you are saving to a TKE smart card, a message box prompts you to insert the smart card into the smart card reader.

$\geq$	Save key part			
	Insert TKE smart card in smart card reader 2.			
	<u>OK</u> <u>Cancel</u>			

Figure 107. Save key part to smart card

After you insert the TKE smart card - press OK. Then enter the PIN onto the smart card reader PIN pad.

A dialog is displayed prompting you for a key part description.

Enter key part description			
Description New Symmetric Master Key			
Continue         Cancel         Help			
	Trusted Key Entry		

Figure 108. Enter key part description

Enter a description for the key part, and press the **Continue** push button.

🗹 Save key part	٦
Storing key part on the TKE smart card.	

Figure 109. Save key part

**Generate multiple key parts to:** If you are going to create more than one key part at a time, use the "generate multiple key part to" feature. When this feature is started, you are asked to provide the total number of key parts you want to create. The minimum number of key parts that can be specified is 2.

	lnput	
?	Enter the total number of key part          2         OK       Cancel	s to be generated

Figure 110. Enter number of keys to be generated

The feature will walk you through the process of creating the requested number of key parts.

**Load single key part:** The load action from the New AES, DES, ECC, or Asymmetric Master Key type loads a key part to the new master key register. The key part can be obtained from a smart card, a binary file, or a keyboard. At least two key parts (First and Last) must be loaded. In addition, you can enter more than one intermediate key part.

After you select **Load single key part**, a new menu pops up from which you can select the key part to load:

- First
- Intermediate
- Last

If a TKE 7.2 or later workstation is connected to a host system that has ICSF HCR77A0 or later installed and is managing a host crypto module that has CCA 4.3 or greater installed, you can load either a 16-byte or 24-byte DES master key on

the host crypto module. A 24-byte DES master key provides improved protection of DES operational keys stored in the CKDS on the host.

The length of the DES master key is controlled by a domain control setting. The domain control is "DES master key - 24-byte key" and it is found under the "ISPF Services" domain controls that appear on the domain **Controls** tab in the crypto module notebook. If this domain control is enabled, all DES master key parts loaded to the new DES master key register must be 24 bytes in length. If this domain control is disabled, all DES master key parts loaded to the new DES master key register must be 16 bytes in length. The setting of this domain control at the time the first DES master key part is loaded is used to determine the length of all DES master key parts.

Two other domain control settings found in ICSF HCR77A0 and CCA 4.3 are also used when loading either a new 24-byte DES master key or new asymmetric master key. The "Warn when weak wrap - Master keys" domain control (found under the "Coprocessor Configuration" domain controls on the domain **Controls** tab) is used to warn of a "weak" master key at the time the last master key part is loaded. If this domain control is enabled, a warning message is displayed after the last master key part is loaded indicating that the key is "weak". A master key is considered "weak" if two or more 8-byte pieces of the master key are identical. For example, if A, B, and C represent the 8-byte pieces of the master key, an A-B-C key would be considered a "strong" key, but an A-B-A key would be considered "weak".

The other domain control setting that is used when loading either a new 24-byte DES master key or new asymmetric master key is the "Prohibit weak wrapping - Master keys" control (also found under "Coprocessor Configuration"). If this domain control is enabled and a "weak" master key is detected at the time the last master key part is loaded, an error message is displayed and the load of the last master key part fails.

Input from TKE smart card: Follow these steps:

1. A dialog box is displayed for selecting the input source.

Select Source		
Smart card in reader 1		
Smart card in reader <u>2</u>		
O Binary file		
⊖ <u>K</u> eyboard		
Continue Cancel Hel		
Trusted Key Entry		

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Figure 111. Select key source - smart card

Make your selection and press the Continue push button.

2. Insert the TKE smart card into the appropriate reader. Ensure the TKE smart card is enrolled in the same zone as the TKE workstation crypto adapter; otherwise, the **Load** will fail.

**Note:** To display the zone of a TKE smart card, exit from TKE and use either the Cryptographic Node Management Utility or the Smart Card Utility

Program under Trusted Key Entry Applications. See "Display smart card details" on page 280 or "Display smart card information" on page 292.

**3**. The smart card contents are read and displayed in the Select key part from TKE smart card window:

Select key part from TKE smart card			
Card ID 6AFC256DS Zone description CA Zone Card description TKE Card #01			
Card contents			
Key type	Description	Origin	MD
ICSF AES master key part	AES MK Key Part #1	Crypto adapter	
ICSF AES master key part	AES MK Key Part #2	Crypto adapter	
ICSF AES master key part	AES MK Key Part #3	Crypto adapter	
AES Operational key part, DATA	AES Operational Key - DATA	Crypto adapter	
AES Operational key part, DATA	AES Operational Key - DATA	Crypto adapter	
DES Operational key part, DATA	DES Operational Key - DATA	Crypto adapter	4F30077953E6C9D85E
DES Operational key part, DATA	DES Operational Key - DATA	Crypto adapter	1D12EB240617A7AAE3
DES Operational key part, EXPORTER	DES Operational Key - EXPORTER	Crypto adapter	3AE3C48E98FC8F1CE3
			<b>r</b>
<u>OK</u> <u>Cancel</u> <u>Help</u>			
		Trus	sted Key Entry

Figure 112. Select key part from TKE smart card

- 4. Highlight the key part to load.
- 5. Click OK.
- 6. Enter the PIN on the smart card reader PIN pad when prompted.
- 7. For a DES or Asymmetric Master Key, the MDC-4 is calculated and displayed, providing the user with the opportunity to visually verify the MDC-4 value. For a DES Master Key, the Encipher Zero VP (ENC-ZERO) is also displayed. For an AES or ECC Master Key, the AES-VP is calculated and displayed, providing the user with the opportunity to visually verify the AES-VP value.
- 8. Press Load key.
- 9. You will get a message that the command was executed successfully.

#### Input from keyboard:

A dialog box is displayed for selecting the input source. Select "Keyboard" and press the **Continue** push button.

Select So	urce	
○ Smart card in reader <u>1</u>		
Smart card in reader 2		
O Binary file		
Keyboard		
	▶	
Continue	<u>C</u> ancel <u>H</u> elp	
	Trusted Key Entry	

Figure 113. Select key source - keyboard

If keyboard is selected as the input source an input dialog box is displayed with input fields for either a 16-byte key, a 24-byte key or a 32-byte key depending on the key type. The dialog box displayed for entering the key values depends on the installation's Blind Key Entry selection. Blind Key Entry masks the key values being entered by representing the values as asterisks.

🗵 Enter ke	y value		
Bytes 07 815	*****	Reenter (optional) Reenter (optional)	**************************************
C <u>o</u> ntinue	<u>Cancel</u> <u>H</u> elp		Trusted Key Entry

Figure 114. Enter Key Value - Blind Key Entry

An optional confirmation field can be used to confirm the key value entered.

For more information on how to change the Blind Key Entry option, see "TKE customization" on page 139.

If Blind Key Entry is not being used, the key values are not masked, and there is no optional confirmation field.

Enter the key values and press the **Continue** push button.

⊻ Enter key value			
Bytes 07 815	0123 · 4567 · 89AB · CDEF 0123 · 4567 · 89AB · CDEF		
C <u>o</u> ntinue	Cancel     Help       Trusted Key Entry		

Figure 115. Enter Key Value

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• For the DES and Asymmetric Master Keys, when the user presses **Continue**, the MDC-4 (and Encipher Zero for a 16-byte DES Master Key) are calculated and displayed, providing the user with the opportunity to visually verify the MDC-4 and ENC-ZERO values. When **Load Key** is pressed, the user is asked if he or she would like to save the key part. If the user selects **Yes** to save the key part, a file chooser window is opened for the user to specify the file location (CD/DVD drive, USB flash memory drive, or TKE Data Directory) and file name for saving the key part. Then the key part is loaded. If the user selects **No**, the key part is not saved and the key part is loaded.

Ke	ey part infor	mation	
Description			
ENC-ZERO	D5D44FF7		
MDC-4	DF3A50AE3546	5612396EF	557E8BD074C1
Key type	New DES Ma	ster Key	
Load <u>k</u> ey	Cancel	<u>H</u> elp	
		Tri	- Isted Key Entry

Figure 116. Key Part Information Window

Press Load key.

• For an AES or ECC Master Key, when the user presses **Continue**, the AES-VP is calculated and displayed, providing the user with the opportunity to visually verify the AES-VP value. When Load key is pressed, the user is asked if he or she would like to save the key part. If yes, a file chooser window is opened for the user to specify the file location (CD/DVD drive, USB flash memory drive, or TKE Data Directory) and file name for saving the key part. Then the key part is loaded. If no, the key part is not saved and the key part is loaded.

Key part information			
Description	New AES Master Key Part		
AES-VP	619218198006	5FB87303C57D8269508FE	
	9FC898CFA7430F89AD5D4C2EA1A9986D		
Key type	e New AES Master Key		
Load <u>k</u> ey	<u>C</u> ancel	Help	
		Trusted Key Entry	

Figure 117. Key Part Information Window

Press Load key.

Input from binary file:

A dialog box is displayed for selecting the input source. Select "Binary file" and press the **Continue** push button.

☑ Select Source		
○ Smart card in reader 1		
Smart card in reader 2		
Binary file		
⊖ <u>K</u> eyboard		
Continue Cancel Help		
Trusted Key Entry		

Figure 118. Select key source - binary file

The Specify key file window is displayed.

© THE DUIG E			
		Files	
aesmki AESOpelmpo AESOpelmpo asym1 asym2 domaingrou host.dat imppkaParti	ortertPart1 ortertPart2 up.dat 1 2		
File Name :	aesmk1		<u>[2</u>
Open	Cancel	Refresh Device List	

Figure 119. Specify Key File

L

Using the Specify key file window, specify the file location (USB flash memory drive or TKE Data Directory) and file name. Select **Open**.

The Key Part Information window is displayed.

- For a DES or Asymmetric Master Key, the MDC-4 is calculated and displayed, providing the user with the opportunity to visually verify the value.
- For a 16-byte DES Master Key, when loading from a binary file, the Encipher Zero hash is calculated and displayed. This display provides the user with the opportunity to visually verify the value.
- For AES and ECC Master Keys, the AES-VP is calculated and displayed, providing the user with the opportunity to visually verify the AES-VP value.
- Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.

Key part information			
Description	New DES Master Key Part		
ENC-ZERO	2D2DF7A1		
MDC-4	F89B7BA40CEAB080BD2DF1A5A29FC713		
Key type	New DES Master Key		
Load <u>k</u> ey	Cancel	<u>H</u> elp	
		Trusted Key Entry	

Figure 120. Key Part Information Window

Once you have verified the information in the Key part information dialog, press the **Load key** push button.

**Load all key parts from:** If you have all of the people and key material necessary to load an entire key, you can use this wizard-like feature to walk you through the process of loading an entire key. Below is an example for loading a key from binary files:

To start the load process:

 Right click on the appropriate key type in the "Select key to work with" area to display a pop-up menu. In this example we select Load all key parts from... -> Binary file from the pop-up menu. Options for loading all key parts from a smart card or keyboard input are also available.

Crypto Mc	dule Administration.	Crypto Module : System 1 / 0	534	
<u>F</u> unction				
General Details Roles A	uthorities Domains	Co-Sign		
í i de la companya de				Index
Domain Keys				0
				1
	Status Has	h pattern		2
New AES Master Key	Empty 000	000000000000		3
Old AES Master Key	Empty 000	0000000000000		4
AES Master Key	Invalid UUU	000000000000		5
New ECC Master Key	Empty 000	000000000000		6
Old ECC Master Key ECC Master Key	Empty 000 Invalid 000	0000000000000		
Lee master key	invanu 000			8
New DES Master Key	Empty 000		00	10
DES Master Key	Invalid 000	000000000000000000000000000000000000000	00	11
				12
Old Asymmetric Master Key	Emply 000 Empty 000	000000000000000000000000000000000000000	00 NA	13
Asymmetric Master Key	Invalid 000	000000000000000000000000000000000000000	00	14
				15
Select key to work with		Key Type		
	Master Key – AES:			
	ECC Master Key	Generate single key part		
	Master Key – DES:	Generate multiple key parts to 🕨		
	DES Master Key	Load single key part 🔹 🕨		
	Ac montric Master Ka	Load all key parts from 🕨	Smart card	
		Clear 🕨	Binary file	
Help		Secure key part entry	Keyboard	
ļ				
General Keys Controls	Dec Tables			

Figure 121. Load all key parts from ...

2. A dialog box is displayed prompting you for the number of key parts to be loaded. In the text entry field of this dialog, enter the number of key parts to be loaded and click the **OK** push button. In this example, there are two key parts.

Note: The minimum number of key parts that can be specified is 2.



Figure 122. Enter the total number of key parts

**3**. A dialog box is displayed asking if you want to clear the key register. In this example, we click the **Yes** push button to clear the key register before loading the key parts from the binary file.

	Clear Key Register 🛛 🛛 🖂	
?	Do you want to clear the key register?	
	Yes No Cancel	

Figure 123. Do you want to clear the key register?

If you choose to clear the key register, a command is sent to the Host Cryptographic Module. This requires an authority signature key. When an authority key is needed and no key is currently loaded (or the current key is associated with an Authority that does not have enough authority to execute the command), a dialog will display asking if you want to load a signature key. Follow your normal process for loading a key.

**Note:** When your key loading process requires you to use different authority signature keys at different steps in the process, you will be asked for new signature keys at the proper times.

When the register is cleared, a message box displays a "Command was executed successfully" message. Press the **Close** push button on this message box to continue the process.

- 4. A message box reading "Select first key part" is displayed. Press the **OK** push button on this message box to continue to select the first key part.
- 5. In this example, we are loading key parts from binary files, so a "Specify key file" dialog box is displayed. Files can be selected from a CD/DVD drive, USB Flash Memory Drive, or from the TKE Data Directory. Select the appropriate file for the first key part, and press the **Open** push button.

	Specify key file 🛛 📈 🖂	ĺ
File	CD/DVD Drive	
	TRE Data Directory	
	Files	
	75SigKey	
	AES_DATA16.key	I
	AES_DATA24.Key	l
	AES_DATA32.Key	l
	AES_MIN_KEY	l
	AFS 1 file They probably us smart cards	l
	aps2	l
	AES2	l
	AesKeyPartF1	l
	aes op cipher	l
	aes op data	l
	aesp1 💌	l
		l
	File Name : AES_MK.key	l
	·	l
	Open Close Refresh Device List	l
		l
<u>H</u> elp	p	
	Trusted Key Entry	l

Figure 124. Specify key file (first key part)

6. A dialog box displays the key part information contained in the binary file. To load the key material, press the **Load key** push button.

Ke	ey part information 🛛 🖂
Description	AES Master Key
AES-VP	5622AC390465574F1AE21048F6B7D7FC
	303089F090D3F57EDA774E58D86F864D
Key type	New AES Master Key, First part
Load <u>k</u> ey	<u>C</u> ancel <u>H</u> elp
	Trusted Key Entry

Figure 125. Key part information (first key part)

When load of the key part completes, a message box displays a "Command was executed successfully" message. Press the **Close** push button on this message box to continue the process.

- 7. In our example, we are loading two key parts. A message box reading "Select last key part" is displayed. Press the **OK** push button on this message box to continue to select this key part.
- 8. A "Specify key file" dialog box is displayed. Select the appropriate file for this key part, and press the **Open** push button.

	Specify key file 🛛 📉
File	⊖ CD/DVD Drive
	TKE Data Directory
	Files
	AFS DATA16 key
	AES_DATA10.Key
	AES_MK.key
	aes1
	AES 1 file They probably us smart cards
	aes2
	AES2
	AesKeyPartF1
	aes op cipher
	aes op data
	aesp1 💌
	File Name : AES_MK.key
	Open Close Refresh Device List
<u>H</u> elp	
	Tructed Key Entry

Figure 126. Specify key file (second key part)

**9**. A dialog box displays the key part information contained in the binary file. To load the key material, press the **Load key** push button.

Ke	ey part information 🛛 🖂
Description	aes part 2
AES-VP	3928F3A837F94FFD1D1ADFE8A6092D30
	B810B187E64B30F993860FA53D3ECCE0
Key type	New AES Master Key, Last part
Load <u>k</u> ey	<u>C</u> ancel <u>H</u> elp
	Trusted Key Entry

Figure 127. Key part information (second key part)

When load of the key part completes, a message box displays a "Command was executed successfully" message. Press the **Close** push button on this message box. The process is complete.

**Clear:** If you would like to clear either the new master key register or the old master key register, you can select either **Clear -> New master key register** or **Clear -> Old master key register**.

A warning is displayed, prompting you to verify that you want to clear the key register.



Figure 128. Clear new or old master key register validation message

If you press **Yes**, but an authority signature key has not been loaded, you will be prompted to load an authority signature key.

If you press **Yes** and the command executes successfully, a message box is displayed informing you of this.



Figure 129. Clear new or old new master key successful message

**Set (asymmetric master key only):** If you select SET for an Asymmetric master key, a message is issued warning that PKA services must be disabled before the SET is done. If you respond to continue then you get a message indicating successful execution.

SET activates the new Asymmetric master key. That is, the current Asymmetric master key is transferred to the old Asymmetric master key register and the new Asymmetric master key register is transferred to the current Asymmetric master key register. The new Asymmetric master key register is reset to zeros.

**Note:** Beginning with ICSF HCR7790 the TKE workstation cannot be used to set the asymmetric master key. If the TKE workstation is connected to an ICSF version prior to HCR7790, the set operation is allowed.

## **Operational keys**

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Beginning with TKE V4.1, operational keys can be loaded on a host crypto module. Operational key part registers allow operational keys to be loaded and accumulated on a host crypto module before storing them in the host key store.

**Note:** To use TKE V4.1 or higher to load operational keys, you must be running ICSF HCR770B or higher.

Once all the key parts have been loaded and the key is Complete, you are required to remove the key from the key part register and load it into the CKDS. This is accomplished either through ICSF panels (see "Loading operational keys to the CKDS" on page 241) or using an option on Key Generator Utility Processes (KGUP) Job Control Language (JCL) (see *z/OS Cryptographic Services ICSF Administrator's Guide*).

Each of the supported crypto modules can have a maximum of 100 key part registers distributed across all domains.

An AES EXPORTER, IMPORTER or CIPHER key part register can be in one of the following states:

- Incomplete, need at least two more parts Load to key part register (First, minimum of 3 parts) has completed successfully
- Incomplete, need at least one more part Load to key part register (First, minimum of 2 parts or Add part) has completed successfully
- Intermediate part entered Load to key part register (Add part) has completed successfully
- Complete Load to key part register (Complete) has completed successfully

A DES operational key or AES DATA key part register can be in one of the following states:

- First part entered Load to key part register (First) has completed successfully
- Intermediate part entered Load to key part register (Add part) has completed successfully
- · Complete Load to key part register (Complete) has completed successfully

At least two key parts must be entered. There is no maximum number of key parts that can be entered.

Available tasks for Operational key part registers are as follows:

- Load single key part
- Load all key parts from...
- View
- Clear

AES EXPORTER, IMPORTER, and CIPHER keys have the following "Load single key part" tasks:

- First (minimum of 2 parts)
- First (minimum of 3 parts)
- Add part
- Complete

Tasks for "Load all key parts from..." are as follows:

- Smart card
- Binary file
- Keyboard

A key part register is freed when a Complete key is loaded to the CKDS from ICSF (either through the ICSF panels or KGUP JCL), when the key part register is cleared from TKE, or a zeroize domain is issued from TKE.

View of a key part register displays key part register information.

Use of the operational key part registers is controlled by access control points in the role definition. The access control points are as follows:

- Load First Key Part
- Load Additional Key Part
- Complete Key
- Clear Operational Key Part Register
- **Note:** There are separate access control points for DES, AES, and ECC master keys and for DES operational keys, AES operational keys, and AES KEK and CIPHER keys.

The host crypto module supports all ICSF operational key types. A USER DEFINED key type is also available, and allows the user to specify his or her own control vector for DES keys. This USER DEFINED control vector must still conform to the rules of a valid control vector. For more details on control vectors, see Appendix C in the *z*/OS Cryptographic Services ICSF Application Programmer's Guide.

Instead of a control vector, AES EXPORTER, IMPORTER, and CIPHER keys have key attributes associated with them that specify the key usage and key management attributes of the key. The key attributes are specified either at the time a key part is generated or when the first key part is loaded to the key part register on the host crypto module. For more information about key attributes, see Appendix B in the *z/OS Cryptographic Services ICSF Application Programmer's Guide*.

### Generate operational key parts

The generate action for an operational key type generates a key part of that type and stores it in a binary file or a print file, or on a smart card. Note that this action does not load the key part to the host.

When Generate is selected for a predefined Operational Key, the **Generate Operational Key** window is displayed showing the key type, key length, description, and control vector. Only the description field may be updated. The key length and control vector fields reflect the default length and control vector for the key type selected. If the key type supports different lengths (MAC, MACVER and DATA) then the key length field can also be updated.

Generate Operational Key	
Key type EXPORTER	Key length           ○ 8           ● 16           ○ 24
Description DES Operational Key - EXPORTER	
Bytes 07         815           Control vector         00417D00034100000         00417D00032100           Continue         Cancel         Help	000

Figure 130. Generate Operational Key - predefined EXPORTER Key Type

When Generate is selected for a USER DEFINED key, the Generate Operational Key window is displayed showing the key type, key length, description, and blank control vector fields. All but the key type can be updated. The control vector entered must conform to the rules for a valid control vector.

Generate Operational Key	
Key type USER DEFINED	Key length 8 16 24
Description DES Operational Key – USER DEFINED	
Bytes 07 815 Control vector	
Continue Cancel Help	

Figure 131. Generate Operational Key - USER DEFINED

When Generate is selected for an AES EXPORTER, IMPORTER, or CIPHER key, the Generate Operational Key window is displayed showing the key type, key length, description, and key attributes fields. The key attributes fields indicate whether the key attributes contain default or custom values. The key attributes may be changed by pressing the **Change key attributes** push button.

After selecting **Continue** on the Generate window, the Select Target dialog box displays, presenting you with a choice of targets: Binary File, Print File or Smart Card.

⊖ si		
the second second second second	mart card in	reader <u>2</u>
0 <u>B</u>	inary file	
0 <u>P</u>	rint file	

Figure 132. Select Target

#### Save key to Binary File or Print File

For either the binary file or print file option, the Save key part window is displayed. Specify where the key is to be saved, and press the **Save** push button.

33	O USB Flash Memory Drive	
	TKE Data Directory	
	Files	-
	aesmk1 aesmk2	-
	AESOpeImportertPart1	-
20	AFSOnelmontertPart2	1.1
125	asyml	
	asym1 asym2	
	asym1 asym2 DES Operational key Exporter 1 DES Operational key Exporter 2	
	asym1 asym2 DES Operational key Exporter 1 DES Operational key Exporter 2	
	asym1 asym2 DES Operational key Exporter 1 DES Operational key Exporter 2	
	asym1 asym2 DES Operational key Exporter 1 DES Operational key Exporter 2 File Name :	

Figure 133. Save key part

After the key is saved, the user can save the same key value again in another location on the Save key again window.

	Save key again	$\times$
?	Key and info saved successfully Would you like to save the key else	ewhere?
	Yes <u>N</u> o <u>H</u> elp	

Figure 134. Save key again

Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.

#### Save key to Smart Card

**Note:** The TKE workstation crypto adapter generates the key part and securely transfers the key to the TKE smart card. You must insert a TKE smart card that is enrolled in the same zone as the TKE workstation crypto adapter; otherwise the Generate will fail. To display the zone of a TKE smart card, exit from TKE and use either the Cryptographic Node Management Utility or the Smart Card Utility Program under Trusted Key Entry Applications. See "Display smart card details" on page 280, "Display smart card information" on page 292 or "View current zone" on page 314.

Steps for saving a key to a TKE smart card are as follows:

- 1. When prompted, insert TKE smart card into smart card reader 2.
- 2. Press OK.
- 3. Enter the PIN on the smart card reader PIN pad.
- 4. A pop up message will indicate that the key part was successfully stored on the TKE smart card.
- **Note:** The user can use the **Copy smart card contents** utility to copy key parts from one TKE smart card to another. See "Copy smart cards" on page 138.

### Load to Key Part Register First

The Load to key part register action for an operational key type loads a key part to a key part register on the host crypto module. If the register already contains a value, it is XOR'd with the existing value. The key part can be obtained from a smart card, a binary file, or the keyboard. At least two key parts must be loaded (first, and add part), and then a complete action must be performed on the key register.

When you select Load to Key Part Register First, the Select Source window is displayed, prompting you to select the source for the key part.

Select Source		
Smart card in reader 1		
Smart card in reader <u>2</u>		
○ <u>B</u> inary file		
⊖ <u>K</u> eyboard		
Continue Cancel	Hel	
	Trusted Key Entry	

Figure 135. Select Source

If binary file is selected, the **Specify key file window** displays. Specify the file to be used for the key load, and press the **Open** push button.

TKE Data Directory	
The Data Directory	
Files	
DES Operational key Exporter 2 domaingroup.dat host.dat imppkaPart1	
imppkaPart2	
imppkaPart2	
imppkaPart2         File Name :       DES Operational key Exporter 1	

Figure 136. Specify key file for binary file source

If the binary file contains a key type that does not match the key type selected for loading, a warning is displayed asking for confirmation to continue. If continue is chosen, TKE will load the key part as the key type defined in the binary file and not the key type originally selected by the user.

Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.

If keyboard is selected, the **Enter key value** window is displayed. When the key type is a predefined operational key with a fixed length (single length or double length only), the fields on the window that can be updated are the "Description" and the "Key Value" fields. If the predefined operational key supports different lengths (DATA, MAC and MACVER), then the key length field can be updated. When the user presses **Continue**, the MDC-4 and ENC-ZERO are calculated and displayed for the DES key part or the AES-VP is calculated and displayed for the AES key part, providing the user with the opportunity to visually verify the values. When **Load key** is pressed, the user is asked if he or she would like to save the key part. If yes, a file chooser window is opened for the USE teither the CD/DVD drive, a USB flash memory drive, or the TKE Data Directory and enter a File Name for saving the key part. The key part is then loaded. If no, the key part is not saved and the key is loaded.

	Enter ke	y value		
		_Key	y length—	
		0	8	
Ke	y type EXPORTER	۲	16	
		0	24	
	1			
Description	DES Operational Key -	EXPORTER		
	Bytes 07	815	<b>16.</b> 23	
Control vector	00417D0003410000	00417D0003210000		
Key value				
C <u>o</u> ntinue <u>C</u> anc	el <u>H</u> elp			
			Trusted Key Entry	

Figure 137. Enter key value - keyboard source for predefined EXPORTER key type

When the key type is USER DEFINED, all the fields on the **Enter Key Value** window can be updated, including the control vector. The control vector entered must conform to the rules for a valid control vector. See *z*/*OS Cryptographic Services ICSF Application Programmer's Guide*.

Enter key v	value
Key type USER DEFINED	Key length
Description DES Operational Key – USE	
Bytes 07 Control vector	815 1623
C <u>o</u> ntinue <u>C</u> ancel <u>H</u> elp	Trusted Key Entry

Figure 138. Enter key value - keyboard source for USER DEFINED key type

When the key type is AES EXPORTER, IMPORTER, or CIPHER, the Key value fields can be updated and the **Change key attributes** push button can be pressed to modify the key attributes values.

If TKE smart card is selected:

1. The user is prompted to insert a TKE card into the appropriate reader and select **OK**.

Select Source	
Smart card in re	ader <u>1</u>
🔿 Smart card in re	ader <u>2</u>
⊖ <u>B</u> inary file	
⊖ <u>K</u> eyboard	
Continue Cancel	Hel
	Trusted Key Entry

Figure 139. Select Source

2. In the Select key part from TKE smart card window, highlight the key part, right click, and either choose **Select** or press **OK**.

If the smart card contains a key type that does not match the key type selected for loading, a warning is displayed asking for confirmation to continue. If continue is chosen, TKE will load the key part as the key type defined in the smart card and not the key type originally selected by the user.

Sele	ct key part from TKE smart card		
Card ID 6AFC256DS Zone description CA Zone Card description TKE Card #01			
Card contents			
Key type	Description	Origin	MI
ICSF AES master key part	AES MK Key Part #1	Crypto adapter	
ICSF AES master key part	AES MK Key Part #2	Crypto adapter	
ICSF AES master key part	AES MK Key Part #3	Crypto adapter	
AES Operational key part, DATA	AES Operational Key - DATA	Crypto adapter	
AES Operational key part, DATA	AES Operational Key - DATA	Crypto adapter	
DES Operational key part, DATA	DES Operational Key - DATA	Crypto adapter	4F30077953E6C9D85
DES Operational key part, DATA	DES Operational Key - DATA	Crypto adapter	1D12EB240617A7AAE
DES Operational key part, EXPORTER	DES Operational Key - EXPORTER	Crypto adapter	3AE3C48E98FC8F1CE
4 11			
<b>4</b>			
<u>O</u> K <u>C</u> ancel <u>H</u> elp			
		Tru	sted Kev Entry

Figure 140. Select key part from TKE smart card

3. Enter a PIN on the smart card reader's PIN pad.

After the binary file or TKE smart card is read or the DES operational key part is entered, the ENC-ZERO and MDC-4 values for the key part are calculated and displayed along with the description, key type, and control vector on the Key part information window. (ENC-ZERO is not displayed for 24 byte key parts.)

For an AES DATA operational key, the AES-VP is calculated and displayed along with the description, key type, and control vector on the Key part information window. For an AES EXPORTER, IMPORTER, or CIPHER key, the AES-VP is

calculated and displayed along with the description, key type, and key attributes values (default or custom) on the Key part information window. The actual key attributes values may be displayed by pressing the **Display key attributes** push button.

The user must enter a key label for the key part register. When loading additional key parts, the key part register will be selected based on the key label entered. The key label entered must not already exist. If it does, an error will occur. The key label must conform to valid key label names in the CKDS. It must be no more than 64 bytes with the first character alphabetic or a national (#, %, @). The remaining characters can be alphanumeric, a national character, or a period(.). When the key part is processed, the label will be converted to uppercase.

Key part information			
Description	DES Operational Key – EXPORTER		
ENC-ZERO	B2E96913		
MDC-4	3AE3C48E98FC8F1CE3FB1050BC1E0794		
Key type	type DES Operational Key - EXPORTER		
Control vector	00417D0003410000 00417D0003210000		
Key label			
Load <u>k</u> ey	<u>C</u> ancel <u>H</u> elp		
	Trusted Key Entry		

Figure 141. Key part information - first DES key part

If the information presented on the **Key part information** panel is correct, the key part is loaded to the key part register by selecting **Load Key**. After the key part is successfully processed, the **Key part register information** window is displayed. It displays information about the Key Part Register, including the key type, SHA-1 hash of the first key part, the Control Vector and the key label. If necessary, the parity of the key part will be adjusted to odd.

	Кеу р	art register information
A	Key type	DES Operational Key – EXPORTER
U	SHA1	B14CDF25012C52836F405138608EB215F6024F5F
	Control vector	00417D0003410000 00417D0003210000
	Key label	EXPORTER.KEY
		OK Help

Figure 142. DES key part register information

After **OK** is selected on the **Key part register information** window, a message is displayed indicating that the load was processed successfully.

**Load to Key Part Register - Add Part:** A **Load to key part register Add Part** can be performed multiple times, but must be performed at least once. The process for loading additional parts is similar to loading the first key part.

If **Binary file** is selected, the user chooses the file to load. If **Smart card in reader 1** or **Smart card in reader 2** is selected, the user chooses the key part to load. If **Keyboard** is selected and the key type is a predefined operational key, the **Enter Key Value** window is displayed. If the key type is USER DEFINED, then the **Load Operational Key Part Register** window is displayed with a drop down menu of

available control vectors.

🗾 Load Operational Key Part Register			
?	Control vector	0041420003480000 0041420003280000	•
		OK Cancel	

Figure 143. Load Operational Key Part Register - add part, keyboard source for USER DEFINED

The user selects the control vector for the key part to be loaded. Note that in Figure 144, which displays the available control vectors, the key part bit (bit 44) is turned on indicating that the key in the key part register is a partial key and is not yet complete. This bit will be turned on automatically when the first key part is loaded regardless of whether or not the user turned it on when the control vector was defined.

Load Operational Key Part Register				
2	Control vector	0041420003480000 0041420003280000	•	
_		0041420003480000 0041420003280000	•	
		00054D0003480000 00054D0003280000		
		00413C0003480000 00413C0003280000		

Figure 144. Drop down of control vectors - add part, keyboard source for USER DEFINED

After the control vector is selected, the **Key part information** window is displayed. Once the binary file or key part from the TKE smart card is read or the key part is entered, the **Key part information** window is displayed. This window differs from the window displayed for the Load first key part in two ways: key label and key label's SHA-1.

Key part information			
Description	DES Operational Key – EXPORTER		
ENC-ZERO	A4785628		
MDC-4	1336847235E7DA4847CB6596CB2CF002		
Key type	Key type DES Operational Key - EXPORTER		
Control vector	00417D0003410000 00417D0003210000		
Key label	EXPORTER.KEY		
Key label's SHA1 B14CDF25012C52836F405138608EB215F6024F5F			
Load <u>k</u> ey <u>C</u> ancel <u>H</u> elp			
	Trusted Key Entry		

Figure 145. DES Key part information - add part

The key label field is now a drop-down menu for all the labels for all the key registers that have the same control vector, same key length, and are not in a Complete state. The user selects the appropriate key register label to load the key part. The key label's SHA-1 reflects the SHA-1 hash of the key parts currently loaded in the selected key part register. **Load Key** is selected and the **Key part register information** window is displayed. The SHA-1 hash value displayed now represents the accumulated key parts, including the key part just loaded. If necessary, the parity of the key part just loaded was adjusted to even.

	Keyp	part register information
A	Key type	DES Operational Key – EXPORTER
U	SHA1	D94DCB7AF7BF72795D36F77A8254BCF8A79115BF
	Control vector	00417D0003410000 00417D0003210000
	Key label	EXPORTER. KEY
		OK <u>H</u> elp

Figure 146. DES Key part register information - add part with SHA-1 for combined key

When the **Add Part** is successfully processed, a message is displayed indicating the command was successfully executed.

Equivalent panels for AES DATA keys are shown below:

Key part information		
Description	AES Operational Key - DATA	
AES-VP	2DAD236B7370D1B0667FAC00521CD983	
	85280F83FAE7C2C10CE204C5AFFF5CA6	
Key type	AES Operational Key – DATA	
Control vector	000000000000000	
Key label	AES.KEY1	
Key label's AES-VP	CACCDB5811D461A5	
Load <u>k</u> ey <u>C</u> ar	ncel <u>H</u> elp	
	Trusted Key Entry	

Figure 147. AES key part information - add part

	Key part registe	r information 📃 🖂
Key type		AES Operational Key – DATA
U	AES-VP	764DD8FFFA3A86AD
	Control vector	000000000000000000000000000000000000000
	Key label	AES.KEY
	ОК	Help

Figure 148. AES key part register information

## Load to Key Part Register Complete

When all the key parts have been loaded, the key part register needs to be placed in the Complete state. When **Load Key Part Register Complete** is selected for a predefined operational key, the **Complete Operational Key Part Register** window is displayed. Only labels of key part registers in the intermediate state that contain keys of the same operational key type are displayed for selection. If the key type supports different key lengths, then all key part registers of the key type selected will be displayed regardless of key length.

	Co	mplete Operational Key Part Register 📃 🖂
?		EXPORTER.KEY EXPORTER.KEY2
	Key labels	
	SHA1	D94DCB7AF7BF72795D36F77A8254BCF8A79115BF

Figure 149. Complete DES Operational Key Part Register - predefined EXPORTER key type

To select one key label, highlight the label using the left mouse button. To select more than one key label, highlight the label using the left mouse button, then hold down the Control key and highlight additional key labels using the button. To select a range of key labels, highlight the first key label using the left mouse button, then hold down the Shift key and highlight the last key label. All key labels between the two selected labels will be selected. To select all the key labels, hold down the Control key and type an 'a'. When only one key label is selected for a DES key, the SHA-1 hash of the accumulated key in the key part register is displayed. If more than one key label is selected then the SHA-1 field on the window contains a '-'.

When **Load Key Part Register Complete** is selected for USER DEFINED key type, the **Complete Operational Key Part Register** window is displayed with all the domains' key part registers containing DES keys that are in the intermediate state.

🔟 Complete Operational Key Part Register				
	UD.TKE41.BINARY			
	UD.TKE41.KEYBOARD			
Key labels				
	ļ			
SHA1	345C0E97987B1F4E1BE38EE1678A5F1061C2C301			
	OK Cancel <u>H</u> elp			

Figure 150. Complete DES Operational Key Part Register - USER DEFINED key type

Complete Opera	ntional Key Part Register 📃 🖂
<b>Rey labels</b>	AES.KEY AES.KEY2
AES-VP	764DD8FFFA3A86AD
ОК	Cancel <u>H</u> elp

Figure 151. Complete AES Operational Key Part Register

When only one key label is selected for an AES key, the AES-VP of the accumulated key in the key part register is displayed. If more than one key label is selected then the AES-VP field on the window contains a '-'.

Ī	Key part registei	r information 📃 🖂
A	Key type	AES Operational Key – DATA
U	AES-VP	934CFE2B
	Control vector	00000000000000000000
	Key label	AES. KEY
	State	Complete
	ОК	Help

Figure 152. AES Key part register information - predefined DATA key type in Complete state

After the key labels have been selected, the **Key part register information** window is displayed for each label that was selected. The ENC-ZERO value is shown for completed DES keys and the AES-VP is shown for completed AES keys.

	Key part	register information
A	Key type	DES Operational Key – EXPORTER
U	ENC-ZERO	84805BF8
	Control vector	00417D0003410000 00417D0003210000
	Key label	EXPORTER.KEY
	State	Complete
		OK <u>H</u> elp

Figure 153. DES Key part register information - predefined EXPORTER key type in Complete state

After all the key labels that were selected are processed, a message is displayed indicating that the command was executed successfully.

### View

Operational Key View is used to display key part register information. When **View** is selected for a predefined operational key, the **View Operational Key Part** 

**Register** window is displayed. Only key part register labels that contain keys of the same operational key type are displayed for selection.

		View Operational Key Part Register 📃 🖂
?		EXPORTER.KEY EXPORTER.KEY2
	Key labels	
	SHA1	D94DC87AF78F72795D36F77A8254BCF8A791158F
		OK Cancel <u>H</u> elp

Figure 154. View DES Operational Key Part Register - EXPORTER, one key label selected

To select one key label, highlight the label using the left mouse button. To select more than one key label, highlight the label using the left mouse button, then hold down the Control key and highlight additional key labels using the button. To select a range of key labels, highlight the first key label using the left mouse button, then hold down the Shift key and highlight the last key label. All key labels between the two selected labels will be selected. To select all the key labels, hold down the Control key and type an 'a'. When only one key label is selected, the verification pattern of the accumulated key in the key part register is displayed (SHA-1 for DES keys, AES-VP for AES keys). If more than one key label is selected then the verification pattern field on the window contains a '-'.

		View Operational Key Part Register	
?		EXPORTER.KEY EXPORTER.KEY2	
	Key labels		
	SHA1	-	
		OK Cancel <u>H</u> elp	

Figure 155. View DES Operational Key Part Register - EXPORTER, all key labels selected

When **View** is selected for a USER DEFINED key type, the **View Operational Key Part Register** window is displayed with all the domain's key part registers containing DES keys.

😒 View Operational Key Part Register				
<b>?</b> Key labels	EXPORTER.TKE41.BINARY EXPORTER.TKE41.KEYBOARD UD.TKE41.BINARY UD.TKE41.KEYBOARD UD.TKE41.KEYBOARD UD.TKE41.KEYBOARD.KEY2			
SHA1	9164326B19241AEB33AB5117096F544CC06C18EB OK Cancel <u>H</u> elp			

Figure 156. View DES Operational Key Part Register - USER DEFINED

After the key labels have been selected, the **Key part register information** window is displayed for each label that was selected. For keys that are in the First part entered or Intermediate part entered state, the SHA-1 value is displayed for the accumulated partial key value. Since the key contained in the key part register is a partial key, the key part bit (bit 44) of the control vector (CV) will be turned on. This is true for predefined and USER DEFINED key types.

🗹 Key part register information			
Key typ	Operational Key - USER DEFINED		
SHA	1 172D8670CB4B47DEFC85E6C1609AFB0BDF1983B1		
Control vecto	00413C0003480000 00413C0003280000		
Key lab	UD.TKE41.KEYBOARD.KEY2		
Stat	e First part entered		
	ОК <u>Н</u> еір		

Figure 157. View DES key part register information - key part bit on in CV

If the key is in the Complete state, the ENC-ZERO value of the completed key is displayed for DES keys, and the AES-VP value of the completed key is displayed for AES keys. The control vector for the completed key will have the key part bit turned off.

🔀 Key part register information			
A	Key type	Operational Key - EXPORTER	
U	ENC-ZERO	445C3F2C	
	Control vector	00417D0003410000 00417D0003210000	
	Key label	EXPORTER.TKE41.BINARY	
	State	Complete	
		ОК Неір	

Figure 158. View DES key part register information - complete key

After all the key labels that were selected are processed, a message is displayed indicating that the command was executed successfully.


Figure 159. View key register successful message

### Clear

Operational Key Clear is used to clear the contents of key part registers. When **Clear** is selected, a **Warning!** window is displayed, prompting the user to confirm that he or she wants to clear the key part registers.

⊻ Wa	rning!
?	Are you sure you want to clear the Key Register
	Yes No Help

Figure 160. Warning! message for clear operational key part register

When clear is selected for a predefined operational key, the **Clear Operational Key Part Register** window is displayed. Only key part register labels that contain keys of the same operational key type are displayed for selection. If the key type supports different key lengths, then all key part registers of the key type selected will be displayed regardless of key length.

		Clear Operational Key Part Register 📃 🖂
?		EXPORTER.KEY EXPORTER.KEY2
	Key labels	
	SHA1	D94DCB7AF7BF72795D36F77A8254BCF8A79115BF
		OK Cancel <u>H</u> elp

Figure 161. Clear Operational Key Part Register - EXPORTER key type, one key label selected

To select one key label, highlight the label with the left mouse button. To select more than one key label, highlight the label with the left mouse button, then hold down the Control key and highlight additional key labels with the button. To select a range of key labels, highlight the first key label with the left mouse button, then hold down the Shift key and highlight the last key label. All key labels between the two selected labels will be selected. To select all the key labels, hold down the Control key and type an 'a'. When only one key label is selected, the verification pattern of the accumulated key in the key part register is displayed (SHA-1 for DES keys, AES-VP for AES keys). If more than one key label is selected then the verification pattern field field on the window contains a '-'.

		Clear Operational Key Part Register 📃 🔀
?		EXPORTER.KEY EXPORTER.KEY2
	Key labels	
	SHA1	
		OK Cancel <u>H</u> elp

Figure 162. Clear DES Operational Key Part Register - EXPORTER key type, all key labels selected

When **Clear** is selected for a USER DEFINED key type, the **Clear Operational Key Part Register** is displayed with all the domain's key part registers containing DES keys.

🖂 🛛 Clear Operati	onal Key Part Register
<b>?</b> Key labels	EXPORTER.TKE41.BINARY EXPORTER.TKE41.KEYBOARD UD.TKE41.BINARY UD.TKE41.KEYBOARD UD.TKE41.KEYBOARD UD.TKE41.KEYBOARD.KEY2
SHA1	9164326B19241AEB33AB5117096F544CC06C18EB

Figure 163. Clear DES Operational Key Part Register - USER DEFINED, one key label selected

When you press the **OK** push button on the **Clear Operational Key Part Register** window, the selected key labels are processed, and a message is displayed indicating that the command was executed successfully.

🗹 🛛 Clear Key Register
Command was executed successfully
Close

Figure 164. Clear Key Register successful message

#### DES operational key: Load to Key Storage

This selection is only possible for operational IMP-PKA keys. The IMP-PKA key-encrypting keys are used to protect RSA keys during transport from the workstation to ICSF. Having selected **Load to Key Storage**, the user chooses one of the following key parts to load to the workstation key storage:

- First...
- Intermediate...
- Last...

I

The contents of the container depend upon the user's selection.

If the user selected **First**, the container shows all keys in the workstation key storage usable as IMP-PKA key encrypting keys. The user can utilize these as skeletons for composing the new key label.

If the user selected **Intermediate** or **Last**, the container shows all keys in the workstation key storage that have been installed with the first key part. It also shows any optional intermediate key parts that have been installed. The user must select one of these as the key label.

A window is displayed for the user to specify the workstation key label and whether this IMP-PKA key will be used for protecting either an RSA key to be generated at the workstation or a clear RSA key to be enciphered at the workstation.

🗾 Install IMP-PKA key p	art in TKE workstation key storage
A host IMP-PKA key is installed	d in the TKE workstation key storage as an EXPORTER key.
,	
Kev usage	Keylabel
e for DSA kou concretion	IMPPKA.RSA.KEYGEN.KNOWN.KEY.VALUE
lor RSA key generation	IMPPKA.RSA.KEYENC.KNOWN.KEY.VALUE
○ for RSA k <u>e</u> y enciphering	
Workstation key label	
<u>Continue</u> <u>Cancel</u>	
	Trusted Key Entry

Figure 165. Install IMP-PKA Key Part in Key Storage

**Note:** For the RSA key to be loaded into the PKDS, the same IMP-PKA key value must be stored in the CKDS. See "Load to Key Part Register First" on page 182.

#### AES operational key: Load to Key Storage

This selection is only possible for AES IMPORTER keys. An AES IMPORTER key can be used to protect RSA keys during transport from the workstation to ICSF as long as the "Key can be used for IMPORT", "Key can be used for GENERATE-PUB" and "Key can wrap RSA keys" attributes are set to "Yes" in the key's attributes. After selecting **Load to Key Storage**, the user chooses one of the following key parts to load to the workstation key storage:

• First...

|

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|

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|

- Intermediate...
- Last...

The contents of the container depend upon the user's selection.

If the user selected **First**, the container shows all keys in the workstation key storage usable as AES IMPORTER key encrypting keys. The user can utilize these as skeletons for composing the new key label.

If the user selected **Intermediate** or **Last**, the container shows all keys in the workstation key storage that have been installed with the first key part. It also shows any optional intermediate key parts that have been installed. The user must select one of these as the key label.

Key Jabel
AES. WRAP. FOR. GEN. RSA. KEY1
AES.WRAP.FOR.GEN.RSA.KEY2

Figure 166. Install AES Importer Key Part in Key Storage

**Note:** For the RSA key to be loaded into the PKDS, the AES IMPORTER key value must be stored in the CKDS. See "Load to Key Part Register First" on page 182.

#### Secure key part entry

To save known key part values to a TKE smart card, use secure key part entry. Refer to Appendix A, "Secure key part entry," on page 315 for details on using this function.

## **RSA keys**

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#### **Generate RSA Key**

**Note:** On z10 EC, z10 BC, and z196, it is strongly recommended that customers use the PKA key generate (CSNDPKG) API to generate RSA keys.

To write RSA keys to the PKDS, use PKA key record create (CSNDKRC or CSNDKRW).

For more information, see *z*/OS Cryptographic Services ICSF Application Programmer's Guide.

This selection initiates RSA key generation at the workstation. The generated RSA key is protected with a previously generated DES IMP-PKA or AES IMPORTER key, and the encrypted RSA key is saved in a file.

From the Domains Keys page, right-click on RSA key in the Key Types container and select Generate. The Generate RSA Key window is displayed.

Gene	rate RSA	key		X
RSA key usage control	Key leng 512 1024 2048	th <b>768</b> 4096	Public exponent	
<u>P</u> KDS key label				
P <u>r</u> ivate key name				
Description				
Workstation DES EXPORTER keys     O Workstation AES EXPORTER keys	WRAPKEY2 WRAPKEY1	K	ey label ey label	
<u>H</u> ost CKDS key label <u>G</u> enerate <u>C</u> ancel <u>H</u> elp				
			Trusted Key Entry	

Figure 167. Generate RSA Key

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In the Generate RSA key window, specify the following information:

- **RSA key usage control** Specifies whether or not the RSA key can be used for key management purposes (encryption of DES keys). All RSA keys can be used for signature generation and verification.
- **Key length** Length of the modulus of the RSA key in bits. All values from 512 to 1024 are valid.
- Public exponent Value of the public exponent of the RSA key.
- **PKDS key label** Label to be given the imported RSA key at the host. The information provided in this field can be changed when you load the RSA key to the host.
- **Private key name** Text string that is included in the RSA key token and cryptographically related to the key. The private key name can be used for access control for the key. The information you entered in the PKDS key label field is copied to this field and can be edited.

- **Description** Optional free text that is saved with the RSA key and displayed when you retrieve the key.
- Workstation DES EXPORTER keys This container displays the labels of the DES EXPORTER keys currently in TKE workstation DES key storage that can be used to protect RSA keys generated at the TKE workstation. When these keys were loaded into TKE DES key storage, key usage of "for RSA key generation" was specified. To select one of these keys, click Workstation DES EXPORTER keys and select a key label.
- Workstation AES EXPORTER keys This container displays the labels of the AES EXPORTER keys currently in TKE workstation AES key storage that can be used to protect RSA keys generated at the TKE workstation. Only keys with set attributes including "Key can be used for IMPORT", "Key can be used for GENERATE-PUB", and "Key can wrap RSA keys" are listed. To select one of these keys, click Workstation AES EXPORTER keys and select a key label.
- Host CKDS key label The CKDS key label at the host used to import the RSA key. The selected workstation DES EXPORTER or AES EXPORTER key label is copied to this field and can be edited. This information can be changed when you load the RSA key to the host.

When the key is generated, a file chooser window is displayed for the user to specify the file location (USB flash memory drive or TKE Data Directory) and file name for saving the generated RSA key.

Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.

## **Encipher RSA Key**

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This selection allows an RSA key to be read from a clear key file, encrypted with a previously generated IMP-PKA key encrypting key, and saved in a file. The format of the clear key file is described in Appendix D, "Clear RSA key format," on page 335.

Having selected the Encipher action, the Encipher RSA Key window is displayed:

En	cipher RSA key	
RSA key usage control <u>S</u> ignature <u>K</u> ey management & signature	Key length         Public exponent                © 512               768                 1024                   Random               Random	
<u>P</u> KDS key label		
P <u>r</u> ivate key name		
Description		
Workstation DES EXPORTER keys	Key label	
Host DES IMP-PKA key label		
Encipher <u>C</u> ancel <u>H</u> elp		
	Trusted Key Entry	

Figure 168. Encipher RSA Key

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In the Encipher RSA key window, specify the following information:

- **RSA key usage control** Specifies whether the RSA key can be used for key management purposes (encryption of DES keys). All RSA keys can be used for signature generation and verification.
- **PKDS key label** Label to be given the imported RSA key at the host. The information provided in this field can be changed when you load the RSA key to the host.
- **Private key name** Text string that is included in the RSA key token and cryptographically related to the key. The private key name can be used for access control for the key. The information you entered in the PKDS key label field is copied to this field and can be edited.
- **Description** Optional free text that is saved with the RSA key and displayed when you retrieve the key.
- Workstation DES EXPORTER keys This container displays the labels of the DES EXPORTER keys currently in TKE workstation DES key storage that can be used to protect RSA keys entered from a clear key file. When these keys were loaded into TKE DES key storage, key usage of "for RSA key enciphering" was specified. AES EXPORTER keys in TKE workstation AES key storage cannot be used to encipher an RSA key. Select a key label by clicking it.
- Host DES IMP\_PKA key label The CKDS key label at the host used to import the RSA key. The selected workstation DES EXPORTER key label is copied to this field and can be edited. This information can be changed when you load the RSA key to the host.

When the key is enciphered, a file chooser window is displayed for the user to specify the file location (USB flash memory drive or TKE Data Directory) and file name for saving the encrypted RSA key.

Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.

## Load RSA Key to PKDS

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This selection allows the user to load an RSA key to the host and install it in the PKDS. Using this function, it is only possible to load the RSA key to the PKDS in the TKE Host logical partition (LPAR). For loading RSA keys to TKE target LPARs, see "Load RSA key to host dataset" on page 201.

Having selected **Load to PKDS**, a dialog box is displayed for selecting the input file holding the encrypted RSA key. When completed, the **Load RSA key to PKDS** window is displayed.

ey to PKDS
RSA2048
RSA2048
TKE Gen 2048
AES.WRAP.FOR.GEN.RSA.KEY1
AES.WRAP.FOR.GEN.RSA.KEY1

Figure 169. Load RSA Key to PKDS

In the Load RSA key to PKDS window, specify the following information:

- **PKDS key label** Label to be given the imported RSA key at the host. Change this field as needed.
- **Private key name** Text string that is included in the RSA key token and cryptographically related to the key. The private key name can be used for access control for the key. The information you entered in the PKDS key label field is copied to this field and can be edited.
- Description Optional free text that was saved with the RSA key.
- Workstation DES EXPORTER key label Label of the workstation DES IMP-PKA key that protects the RSA key. Displayed when the key-encrypting key is a DES IMP-PKA key.
- Workstation AES EXPORTER key label Label of the workstation AES IMPORTER key that protects the RSA key. Displayed when the key-encrypting key is an AES IMPORTER key.
- Host DES IMP-PKA key label Label of the DES IMP-PKA key stored in the host CKDS that will be used to import the RSA key. Displayed when the key-encrypting key is a DES IMP-PKA key. Change this field as needed.

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• Host AES IMPORTER key label — Label of the AES IMPORTER key stored in the host CKDS that will be used to import the RSA key. Displayed when the key-encrypting key is an AES IMPORTER key. Change this field as needed.

## Load RSA key to host dataset

This selection allows the user to load an RSA key to a host data set as an external key token. From this data set it is possible to install the key in the PKDS by means of TSO/E ICSF panels.

The host data set must be defined in advance. If a workstation DES EXPORTER key was used to protect the RSA key at the time the RSA key was generated or enciphered, the host data set must have the following attributes:

recfm fixed, lrecl=1500, partitioned

If a workstation AES EXPORTER key was used to protect the RSA key at the time the key was generated, the host data set must have the following attributes:

recfm fixed, lrecl=3000, partitioned

Using this installation method, it is possible to load RSA keys into any PKDS in any LPAR. For information about the TSO/E ICSF interface, "Installing RSA keys in the PKDS from a data set" on page 243.

The steps are the same as for loading an RSA key to PKDS (see "Load RSA Key to PKDS" on page 200), except that the user has to specify the full data set and member name. If you don't specify the data set and member name in quotes, the high level qualifier for the data set is the TSO/E logon of the administrator/host user ID.

Load RSA ke	ey to dataset 💦 🔪
PKDS key label	RSA2048
Private key name	RSA2048
Description	TKE Gen RSA
Workstation AES EXPORTER key label	AES.WRAP.FOR.GEN.RSA.KEY1
Host AES IMPORTER key label	AES.WRAP.FOR.GEN.RSA.KEY1
Host dataset and member name	'target.ds(mbrname)'
Send Cancel Help	Trusted Key Entry

Figure 170. Load RSA Key to Dataset

## Controls page

The Domain Controls page displays the cryptographic functions that are in effect for the domain and allows you to make changes to them.

- To change a setting, click on it.
- To upload the controls settings to the crypto module, press Send updates.
- To leave the controls settings unaltered after you have made changes to the page, press **Discard changes**.

Inde 0 1 2 3 4 5 6 7 8 9 9 10 11 12 12 12 12 12 12 12 12 12	Opmain Cryptographic Services         ISPF Services         Image: Coprocessor Configuration         Image: Cryptographic Services
1 2 3 4 5 6 7 8 9 10 11	Coprocessor Configuration     API Cryptographic Services
4 5 6 7 8 9 10 11	- 🖬 API Cryptographic Services
7 8 9 10 11	
10	
1001010	
12	
15	
	4
	Send updates Discard changes Help
	Image: Send updates     Discard changes

Figure 171. Controls Page

**Note:** When managing domain controls through a TKE workstation, services displayed on the Domain Controls panel may not be available on the host crypto module. Enabling services on this panel that are not supported by the host crypto module will NOT make this service available.

#### Working with Domains Controls settings

You are able to administer access control points to ISPF Services, API Cryptographic Services and User Defined Extensions (UDX) from this page.

There are expandable folders for the Domain Cryptographic services. Some services cannot be disabled because they are "required". This is indicated on the panel. You can enable or disable services within the following folders:

ISPF Services

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- Coprocessor Configuration
- API Cryptographic Services
- UDXs (appears only if you have created UDXs on your system)

Whether the various services are enabled or disabled on your system is dependent upon TKE workstation installation. Prior to TKE Version 3.1, only ISPF services could be updated. With TKE Version 3.1 and later, access control points for Coprocessor Configuration, and API and UDX services can be updated.

As new access control points are added, they are enabled for new, first-time, TKE installations. For existing TKE installations, coprocessor configuration and API services reflect what was enabled and disabled in Version 3.1, and new access control points are disabled. UDX support is implemented similarly. If your installation wants to use the new callable services, the corresponding access control point must be enabled.

1	For new TKE 7.2 users, all access control points enabled in the Default Role are enabled on the supported host crypto modules. If migrating from TKE V4.0 or later to TKE 7.2, coprocessor configuration and API services reflect what had been enabled and disabled in the previous TKE release. Access control points might need to be enabled depending on the ICSF FMID installed on the hardware. (For UDXs with access control points, enablement requires a TKE workstation.)
	<b>ISPF Services:</b> Under the ISPF Services folder, there are check boxes for the services you can enable or disable. These services are for loading and setting the DES, AES, ECC, and Asymmetric Master Keys on supported host crypto modules through the ICSF panel interface.
I	If you are using a TKE workstation for the first time, your settings under ISPF Services will indicate that all services are enabled.
   	<b>Coprocessor Configuration:</b> Under the Coprocessor Configuration folder are all of the controls that govern the key wrapping behavior of ICSF callable services. For more information, see <i>z</i> / <i>OS Cryptographic Services ICSF Application Programmer's Guide</i> .
	<b>API Cryptographic Services:</b> Under the API Cryptographic Services folder are all the ICSF services that can be enabled or disabled from the TKE workstation. See <i>z/OS Cryptographic Services ICSF Application Programmer's Guide</i> for the correlation between the access control point and the ICSF callable service.

**UDXs:** The UDX folder appears only if there are User Defined Extensions on your system. The UDXs folder lists your extensions and allows you to enable or disable them.

## **Dec Tables page**

Decimalization tables map hexadecimal digits to decimal digits, and are used in certain host crypto module operations that process Personal Identification Numbers (PINs). Decimalization tables may contain only decimal digits ('0' through '9') and must be exactly 16 digits long. Every domain has slots for 100 decimalization tables. These tables can only be managed from a TKE. You can load, activate, or delete tables from this page.

	Crypto	Module Admi	nistration	. Crypto Mod	lule : System 17	G34		
<u>F</u> unction								
General	Details Roles	Authorities	Domains	Co-Sign				
								Index
Domain L	Decimalization Ta	bles						0
	Table Number		Tabl	e State	Tat	ole Value		1
1		Empty	/					2
2		Empty	/					3
3		Empty	/					4
4		Empty	/					5
5		Empty	/					б
6		Empty	/					7
7		Empty	/					
8		Empty	/					0
9		Empty	/					9
10		Empty	/					10
11		Empty	/					11
12		Emply	r					12
14		Emply	r					13
15		Empty	,					14
16		Empty	,					15
17		Empty	,					
18		Empty	,					
19		Empty	/					
20		Empty	/					
21		Empty	/					
22		Empty	/					
23		Emnty	/					
<u>H</u> elp								
General	Keys Control	s Dec Tables						
						UPDATI	EMODE	

Figure 172. Dec Tables page

To manage a table entry, left click to select an entry and right click to display command options. The available options are:

- Load
- Activate
- Activate All
- Delete
- Delete All

Crypto Mo	dule Administrati	on. Crypto Module : Sy	/stem 1 / G34		
<u>F</u> unction					
General Details Roles A	uthorities Domain	ıs Co-Sign			
					Index
Domain Decimalization Tables					0
Table Number	T	able State	Table Value		1
1	Empty			<b>A</b>	2
2	Empty	Load			3
3	Empty	Activate			4
4	Empty	Activate All		=	5
5	Empty	Delete			6
6	Empty	Delete All			
7	Empty	Derete All			
8	Empty	۳			8 ]

Figure 173. Table entry options

There are three access control points that control the ability to manage decimalization Tables. They are:

- Load Decimalization Tables
- Delete Decimalization Tables
- Activate Decimalization Tables

A table entry can be in any of the following states:

• Empty

- Active
- Loaded

#### Load table

Left click to select a table entry, and right click to bring up the table options. Select the load option. From the "enter new decimalization table value" screen, enter a 16 digit decimalization table value. The table can only contain decimal digits ('0' through '9'). Press the **Continue** push button to create the table entry.



Figure 174. Enter new decimalization table value

#### Notes:

- 1. You must have the "load" ACP in order to load a table.
- 2. If the current status of a table entry is Active, you must also have the "Delete" ACP in order to load a new table. You must be allowed to delete the current table.
- **3.** If you load a table, and you also have the "activate" ACP, the new table will be immediately activated.

## Activate or Activate All

Left click to select a table entry and right click to bring up the table options. Select the Activate or Activate All option. After the command completes successfully, press the **Close** push button in the information message box.

#### Notes:

- 1. Only tables with a current state of Loaded can be activated.
- 2. You must have the "activate" ACP in order to activate a table.

#### **Delete or Delete All**

Left click to select a table entry and right click to bring up the table options. Select the Delete or Delete All option. After the command completes successfully, press the **Close** push button in the information message box.

#### Notes:

- 1. Only tables with a current state of Loaded or Active can be deleted.
- 2. You must have the "delete" ACP in order to delete a table.

## Crypto Module Notebook Co-Sign tab

For co-signing a pending command in a host crypto module, open the notebook for that crypto module and select the **Co-Sign** tab. The **Co-Sign** tab panel displays the following information on the command to co-sign:

• **Pending command** – Name of the pending command

- **Pending command reference** Unique hexadecimal number returned to the issuer of the command
- Loading Authority Issuer of the command
- Pending command details container Important parts of the pending command
- **Signature requirements container** Current status for the fulfillment of the signature requirements

For a host crypto module, exactly two signatures are required for a multi-signature command. The authority index and name of each authority allowed to sign the pending command are displayed.

Authorities who have already signed the command are indicated by a **Yes** in the column labeled *Signed*.

Pressing the **Co-sign** push button initiates the signing of the pending command. It opens windows in which you can choose the source of the authority signature key and then choose the authority index associated with that key. The possible authority signature key sources are as follows:

- Current key Uses the currently loaded signature key
- Smart card Reads an authority signature key from a TKE smart card
- Binary file Reads an authority signature key from a hard disk or diskette
- **Key storage** Reads an authority signature key from PKA key storage
- Default key Uses the default authority signature key hardcoded into TKE

Press **Delete** if you want to delete the pending command.

# Chapter 8. Using the Crypto Module Notebook to administer EP11 crypto modules

The Crypto Module Notebook is the central point for displaying and changing all information related to a crypto module. It is used for single crypto modules, as well as for groups of modules and domain groups. The contents of some of the pages vary depending on whether you selected a single crypto module, a group of crypto modules, or a domain group.

The TKE Main Window lists the crypto modules available on each host machine to which the TKE Workstation is connected, and also lists any crypto module groups and domain groups you created. Double-click on a crypto module, crypto module group, or domain group in the TKE Main Window to open the Crypto Module Notebook and work with the selected crypto module, crypto module group, or domain group. There are two versions of the Crypto Module Notebook — one for CCA crypto modules (CEX2C, CEX3C, and CEX4C) and one for EP11 crypto modules (CEX4P).

This topic describes how to use the Crypto Module Notebook for EP11 crypto modules. For information about how to use the Crypto Module Notebook for CCA crypto modules, see Chapter 7, "Using the Crypto Module Notebook to administer CCA crypto modules," on page 141.

In the main TKE window, when you open an EP11 host crypto module or a domain group made up of EP11 host crypto modules, the Crypto Module Notebook for EP11 crypto modules is displayed. The Crypto Module Notebook opens on the Module General tab.

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	Crypto Module Administration. Crypto Module : svtHeS0E / SP03	anne
unction		
Module General	Module Details Module Administrators Module Attributes Domains	
General Crypto M	fodule Information	
Host Crypto n Crypto	Description Host ID svtHeSOE t description module index SP03 module type Crypto Coprocessor	
	Status Crypto module enabled	
<u>S</u> end updates	s Disable Crypto Module Zeroize Crypto Module Help	

The Crypto Module Notebook is the central point for displaying and changing all information related to a crypto module or a domain group. Most panels are the same when referencing a single host crypto module versus a domain group, but there are minor differences on some panels for the two cases.

Note: Master key parts for EP11 host crypto modules and administrator signature keys are held exclusively on smart cards. Smart card readers must be enabled to perform most administrative tasks. To enable smart card readers, check the Enable Smart Card Readers option on the Preferences pull-down menu on the TKE main window. The main TKE application needs to be restarted for this option to take effect.

# Notebook mode

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The notebook is opened in one of three possible modes:
• UPDATE MODE
READ-ONLY MODE
LOCKED READ-ONLY MODE - domain group notebooks only
The mode is displayed in the lower-right corner on all crypto module notebook pages.
In <b>UPDATE MODE</b> , you are able to display crypto module information and to perform updates to the crypto module.
In <b>READ-ONLY MODE</b> , you are able to display crypto module information but not update it.

In **LOCKED READ-ONLY MODE**, you are able to display crypto module information for the master module and to compare the reduced group of crypto modules. You are not allowed to do updates. TKE was not able to access one or more crypto modules of the domain group. This mode applies to domain group notebooks only.

# Imprint mode

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Imprint mode is a temporary operational mode for EP11 crypto modules and domains and is intended for initial setup only. A crypto module and all domains are placed in imprint mode when:

- Segments 2 and 3 of an EP11 crypto module are loaded for the first time
- Ownership of segments 2 and 3 is surrendered and segments 2 and 3 are reloaded
- An EP11 crypto module is zeroized
- A domain reenters imprint mode when it is zeroized.

In imprint mode, most commands are executed without requiring command signatures. Administrators can be added and removed, attributes can be changed, the crypto module can be enabled and disabled, and the domain or crypto module in imprint mode can be zeroized. But other commands are not allowed. Imprint mode is used for initial crypto module setup, before master keys can be loaded and control points can be reset to restrict domain functionality.

The concept of "imprint mode" exists at both the crypto module level and the domain level. You must exit imprint mode at the crypto module level before you are allowed to exit imprint mode in any domain on the crypto module.

When a crypto module or its domains are placed in imprint mode, the signature threshold and revocation signature threshold values are set to zero. The crypto module threshold values are shown on the Module Attributes tab. Domain threshold values are shown on the Domain Attributes tabs. To exit imprint mode, the signature threshold and revocation signature threshold must be changed to nonzero values. The command to change the signature threshold value to a nonzero value must be signed, with the number of required signatures equal to the new signature threshold value. If you try to set the signature threshold or revocation signature threshold to a number larger than the number of administrators that are installed in the crypto module or domain, an error is signaled.

# **Crypto Module Notebook Function menu**

The selections under the Function pull-down menu are:

- **Refresh Notebook**. This option refreshes the notebook by reading information from the host. Performing a refresh might change the mode of the notebook.
- Manage Signature Keys. Use this option to predefine the smart card readers that are checked for administrator signature keys when signatures are needed for administrative commands to the host crypto module. If you do not select any smart card readers using this option, you are prompted to insert a smart card with an administrator signature key in smart card reader 1 for each required signature. This might result in frequent prompts or frequent requests to replace the smart card in reader 1.

If you use this option to predefine smart card readers as the source of signature keys, commands that require administrator signatures automatically use the

smart cards in those readers to generate signatures whenever signatures are needed. If the smart card reader does not initially contain a smart card, you are prompted to insert a smart card and enter the PIN. After a valid smart card is inserted in the reader and the PIN is entered, the card can be used to generate additional signatures without further user action.

• Release Crypto Module. An update lock maintained by ICSF prevents attempts to update a host crypto module by more than one TKE workstation at a time. If communication between TKE and a host crypto module is abnormally terminated, the update lock might not be released. If the TKE attempts to reconnect to the host crypto module, it is not able to obtain the update lock and displays a warning indicating the user ID that currently owns the update lock. Selecting the Release Crypto Module option releases the update lock and reassigns it to the current user. Be aware, however, that releasing a crypto module can damage an on-going operation initiated by another user. Use this option only if you are certain that the crypto module must be released.

A dialog prompts you to confirm that you want to release the crypto module.

⊻ W	/arning!
2	The crypto module is currently reserved by user : [essst1 ] Do you want to force release of the crypto module?
	Yes No

Figure 176. Window to release crypto module

You can confirm release of the crypto module by clicking Yes.

- **Compare Group**. This option is displayed only when working with a domain group. It compares members of the group and identifies any differences between them. Group members should be configured the same (for example, all member domains should have the same set of installed administrators and the same signature threshold) in order for group operations to complete successfully on all group members.
- Close. This option closes the crypto module notebook.

## **Tabular pages**

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Tabular pages available in the crypto module notebook for EP11 are:

- Module General: see "Crypto Module Notebook Module General tab."
- **Module Details**: see "Crypto Module Notebook Module Details tab" on page 213.
- Module Administrators: see "Crypto Module Notebook Module Administrators tab" on page 213.
- Module Attributes: see "Crypto Module Notebook Module Attributes tab" on page 215.
- Domains: see "Crypto Module Notebook Domains tab" on page 218.

The notebook opens to the Module General tab.

# Crypto Module Notebook Module General tab

The contents of this page are:

• **Description**. This field is an optional free text description for the crypto module. For a domain group, this field is an optional description for the crypto module that contains the master domain for the group. You can change the description by typing the new description in the text box and clicking **Send updates**.

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- **Host ID**. This field is the ID of the host that contains the crypto module, or, in the case of a domain group, that contains the crypto module with the master domain for the domain group.
- Host Description. This field is the description of the host that contains the crypto module, or, in the case of a domain group, that contains the crypto module with the master domain for the domain group.
- **Crypto Module Index**. This field is the index of the crypto module or of the crypto module with the master domain for the domain group. Together with the crypto module type, the index uniquely identifies a crypto module within a host. The index value is 00 through 63.
- **Crypto Module Type**. For the crypto modules that TKE currently supports, this field is always set to *Crypto Coprocessor*.
- **Status**. A crypto module is either enabled or disabled. When a crypto module is enabled, it is available for processing. You can change the status of the module by clicking **Enable Crypto Module** or **Disable Crypto Module**.

When the crypto module is enabled, **Disable Crypto Module** is displayed at the bottom of the page. When the crypto module is disabled, **Enable Crypto Module** is displayed.

If you click **Disable Crypto Module** in a domain group notebook, all crypto modules with at least one domain in the domain group are disabled. This action disables the crypto module for the entire system, not just the LPAR that issued the disable. You are asked to confirm this choice.

Similarly, if you click **Zeroize Crypto Module** in a domain group, all crypto modules with at least one domain in the domain group are zeroized. You are asked to confirm this choice.

Zeroizing a crypto module has the following effects:

- The signature threshold and revocation signature threshold for the crypto module are set to zero, and the crypto module reenters imprint mode. See "Imprint mode" on page 209.
- The crypto module permissions, attribute controls, and operational mode bits are set to their default values.
- All crypto module administrators are removed.
- All domains on the crypto module are zeroized. Zeroizing a domain makes the following changes to the domain:
  - Sets the domain signature threshold and revocation signature threshold to zero, and causes the domain to re-enter imprint mode.
  - Sets the domain permissions, attribute controls, and operational mode bits to their default values.
  - Removes all domain administrators.
  - Clears the new and current master keys in the domain.
  - Re-enables all domain control points.

# **Intrusion latch**

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Under normal operation, the intrusion latch of a cryptographic card is tripped when the card is removed. This trip causes all master keys to be erased, all administrators to be removed, and all other configuration settings to revert to their default values. The card and all domains reenter imprint mode. See "Imprint mode" on page 209.

A situation might arise where a cryptographic card needs to be removed. For example, you might need to remove a card for service. If you must remove a card, and you do not want the installation data to be cleared, perform the following procedure to disable the card. This procedure requires you to switch between the TKE application, the ICSF Coprocessor Management panel, and the Support Element.

- 1. Open an emulator session on the TKE workstation and log on to your TSO/E user ID on the host system where the card will be removed.
- 2. From the ICSF Primary Option Menu, select Option 1 for Coprocessor Management.
- **3**. Leave the Coprocessor Management panel displayed during the rest of this procedure. You will be required to press Enter on the Coprocessor Management panel at different times.

**Important:** Do not exit this panel.

- 4. Open the TKE Host where the card will be removed. Open the crypto module notebook for the host crypto module. Click **Disable Crypto Module**.
- 5. After the crypto module is disabled within TKE, press the Enter key on the ICSF Coprocessor Management panel. The status should change to DISABLED.

**Note:** You do not need to deactivate a disabled card before configuring it OFFLINE.

- 6. **Configure Off** the card from the Support Element. The Support Element is a dedicated workstation used for monitoring and operating IBM System *z* hardware. A user authorized to perform actions on the Support Element must complete this step.
- **7**. After the card is Offline, press the Enter key on the Coprocessor Management panel. The status should change to OFFLINE.
- 8. Remove the card. Perform whatever operation needs to be done. Replace the card.
- **9. Configure On** the card from the Support Element. The Support Element is a dedicated workstation used for monitoring and operating IBM System *z* hardware. A user authorized to perform actions on the Support Element must complete this step.
- **10.** When the initialization process is complete, press the Enter key on the Coprocessor Management panel. The status should change to DISABLED.
- 11. From the TKE Workstation Crypto Module General page, click **Enable Crypto Module**.
- 12. After the card is enabled from TKE, press the Enter key on the Coprocessor Management panel. The Status should return to its original state. If the Status was ACTIVE in step 2, when the card is enabled it should return to ACTIVE.

All master keys, administrators, and other configuration data should still be available. The data was not cleared with the card removal because it was DISABLED first using the TKE workstation.

	The Module Details tab contains three pages, which can be selected by clicking the
	tabs on the right side of the window. The pages and their contents are:
	Crypto Module
	<ul> <li>Crypto Module ID - Unique identifier burnt into the crypto module during the manufacturing process.</li> </ul>
	<ul> <li>Public Modulus - The public modulus of the RSA key pair associated with the crypto module. The public portion of the RSA key pair is used to verify signed replies from the crypto module.</li> </ul>
	- Modulus Length - Length of the modulus in bits.
	<ul> <li>Key Identifier - Identifies the RSA key pair associated with the crypto module. The key identifier is the SHA-256 hash of the DER-encoded public modulus and public exponent of the RSA key pair.</li> </ul>
	<ul> <li>Crypto Services (Function Control Vector Values)</li> </ul>
	<ul> <li>CDMF availability</li> </ul>
	– 56-bit DES availability
	<ul> <li>Triple DES availability</li> </ul>
	<ul> <li>128-bit AES availability</li> </ul>
	<ul> <li>192-bit AES availability</li> </ul>
	<ul> <li>256-bit AES availability</li> </ul>
	– SET services
	<ul> <li>Maximum modulus for key management</li> </ul>
	<ul> <li>Maximum elliptic curve field size in bits for key management</li> </ul>
	Other CM Info
	<ul> <li>API Ordinal Number</li> </ul>
	– Firmware Identifier
	– API Version
	– CSP Version
	<ul> <li>Firmware Configuration ID</li> </ul>
	<ul> <li>API Configuration ID</li> </ul>
	<ul> <li>CSP Configuration ID</li> </ul>
Crypto N	lodule Notebook Module Administrators tab

commands to a host crypto module. Administrator signature keys are stored on smart cards. The administrator has physical possession of the smart card and knows the smart card Personal Identification Number (PIN).

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Up to eight administrators can be defined for each domain on a host crypto module, and eight additional administrators can be defined for the host crypto module as a whole. Domain-level administrators are allowed to sign commands to that domain. Crypto-module-level administrators can sign commands to any domain on the crypto module and to the crypto module as a whole.

The signature threshold and revocation signature threshold values on the **Module Attributes** tab determine how many administrators are required to sign commands to the crypto module. Some commands require only a single signature, regardless of how the signature threshold is set. The signature threshold and revocation

signature threshold values on the **Domain Attributes** tab determine how many administrators are required to sign commands to that domain.

Administrators are allowed to sign any command. For EP11 crypto modules, there is no concept of "role" (in which the role associated with an administrator defines the set of commands the administrator is allowed to sign).

To work with the crypto-module-level administrators, click the **Module Administrators** tab on the main crypto module notebook page. To work with domain-level administrators, click the **Domains** tab on the main crypto module notebook page, select a domain, and then click the **Domain Administrators** tab for that domain. Right clicking in these pages displays a pop-up menu with options to add or remove an administrator, or generate an administrator signature key and store it on a smart card.

nan A <del>me</del> llolla. Milli	Crypto Module A	Administration. Cry	pto Module : svtHeS0	E / SP03	
Eunction					
Module General	Module Details	Module Administrate	ors Module Attributes	Domains	
Crypto Module Ad	dministrators				
	Name		Subje	ect Key Identifier	
Admin1			5170889110B84BBEA02A7	2B764DF4B052A85EA191A279191	
Admin2			9383A78AEA274E17B9EB0	61746A736BC29AA6D0DDA232A08	
Add A Remo Gener	dministrator ve Administrator rate Signature Key				
				UPDATE MODE	

Figure 177. Module Administrators page

EP11 crypto modules identify administrators by using a 32-byte **Subject Key Identifier**, which is a hash of the signature key. The TKE workstation allows users to associate a name of up to 30 characters with each administrator. Users are encouraged to assign unique, meaningful names for each administrator signature key created. The administrator name and subject key identifier are displayed in the administrators list on the Module Administrators page. Both the name and the subject key identifier are written to audit records when commands are signed.

## Generate signature key

To generate an administrator signature key and save it on a smart card, right click in the **Module Administrators** page to display the pop-up menu. From the pop-up menu, select the **Generate Signature Key** option.

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You are asked to enter an administrator name. Users are encouraged to select unique, meaningful names for each signature key created. After entering the administrator name, you are prompted to insert a smart card in a reader and enter the PIN to complete the operation. The generated key is a 320-bit Brainpool ECC key.

## Add administrator

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To add an administrator, right click in the **Module Administrators** page to display the pop-up menu. From the pop-up menu, select the **Add Administrator** option.

You are asked to insert a smart card that contains an administrator signature key in a smart card reader and enter the PIN. The public key and administrator name are read from the smart card and used to define an administrator to the EP11 crypto module. Up to eight administrators can be defined.

## **Remove administrator**

To remove an administrator, select the administrator to be removed by left-clicking it in the list of administrators. Then right-click to display the pop-up menu and click **Remove Administrator**. You are not allowed to remove an administrator if removing it would reduce the number of administrators below the signature threshold value or revocation signature threshold value.

## Crypto Module Notebook Module Attributes tab

Use the Module Attributes tab to display a set of attributes associated with the crypto module and change them.

To change the crypto module attributes, type new values in the **Signature Threshold** and **Revocation Signature Threshold** fields and select or clear check boxes in the attributes trees. Then click **Send updates**. If you change your mind you can click **Discard changes**. Your changes are discarded and the page is refreshed with attributes reread from the crypto module.

Module General 🏼 Mod	Jle Details 🎽 Module Administrators 🗎 Module Attribu	ites Domains
Crypto Module Attribut Signature T Revocation Signature T	ts hreshold <u>1</u> hreshold <u>1</u>	
<ul> <li>Permissions</li> <li>              Permissions      </li> <li>             Threshold v         </li> <li>             Zeroize with         </li> <li>             Permissions         </li> <li>             Zeroize with         </li> <li>             Permissions         </li> <li>             Attribute Cont         </li> <li>             May chang         </li> <li>             May chang         </li> <li>             May chang         </li> <li>             May chang         </li> </ul>	alues of 1 allowed o one signature ols (changes are permanent) e signature threshold e revocation signature threshold e threshold values of 1 permission e zeroize with one signature permission	
<ul> <li>P Operational M</li> <li>P No longer i</li> <li>P Zeroize cry</li> <li>P Zeroize onl</li> <li>P Battery is lo</li> <li>P Crypto mod</li> </ul>	ide 1 imprint mode 2 to module when intrusion latch tripped 2 master keys when intrusion latch tripped 20 20 20 20 20 20 20 20 20 20 20 20 20	
F Standards Cor FIPS, 2009	ipliance Settings	

Figure 178. Module Attributes page

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Using the Crypto Module Notebook Module Attributes Tab, you can set the following attributes:

• Signature Threshold and Revocation Signature Threshold.

The signature threshold controls the number of signatures needed to execute most commands to the crypto module. Some commands require a single signature, regardless of how this attribute is set. Each domain on the crypto module has its own signature threshold attribute, which controls the number of signatures required for most commands sent to that domain. The maximum signature threshold value that can be set is 8.

The revocation signature threshold controls the number of signatures required to remove a crypto module administrator. The maximum revocation signature threshold value that can be set is 8.

When the crypto module is zeroized, the signature threshold and revocation signature threshold are set to 0 and the crypto module is put in imprint mode. In imprint mode commands to the crypto module do not require administrator signatures. Imprint mode is intended for initial crypto module setup, before the crypto module is used to manage master keys. To exit imprint mode, set the signature threshold and revocation signature threshold to nonzero values. You must exit imprint mode at the crypto module level before you can exit imprint mode in any domain on the crypto module.

- Permissions.
  - **Threshold values of 1 allowed** When checked, the signature threshold and revocation signature threshold can be set to 1. If not checked, the signature threshold and revocation signature threshold must be set to values greater than 1.

 Zeroize with one signature - When checked, zeroizing the crypto module requires just one signature, regardless of the signature threshold value. When not checked, the signature threshold value specifies the number of signatures required to zeroize the crypto module.

#### Attribute Controls

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These check boxes restrict changes to other fields on the panel. After the crypto module is zeroized, these check boxes are all selected and any attribute on the panel can be changed. If you clear one of these check boxes and click **Send updates**, the corresponding attribute is frozen and you are not allowed to change it. You can clear these fields, but you cannot select them again. The crypto module must be zeroized to select them again. You are asked to confirm your choice if you clear one of these fields and click **Send updates**. The attributes controls are:

- **May change signature threshold** This control allows the crypto module signature threshold value to be changed.
- **May change revocation signature threshold** This control allows the crypto module revocation signature threshold to be changed.
- May change threshold values of 1 permission This control allows the Threshold values of 1 allowed permission to be changed.
- May change zeroize with one signature permission This control allows the Zeroize with one signature permission to be changed.
- Operational Mode. The operational mode bits are:
  - No longer in imprint mode. This bit is read-only and indicates whether the crypto module is in imprint mode. Imprint mode is a temporary condition used for initial setup. Setting the signature threshold and revocation signature threshold to nonzero values exits imprint mode.
  - **Zeroize crypto module when intrusion latch tripped**. When checked this bit specifies that the entire crypto module is to be zeroized when the intrusion latch is set. Physically removing a crypto module from a host system sets the intrusion latch.
  - Zeroize only master keys when intrusion latch tripped. When checked, this bit specifies that only the master keys on the crypto module are to be zeroized when the intrusion latch is set. Physically removing a crypto module from a host system sets the intrusion latch. This bit is ignored when the Zeroize crypto module when intrusion latch tripped bit is set.
  - **Battery is low**. This bit is read-only and indicates the battery on the EP11 crypto module needs to be replaced.
  - Crypto module is enabled. This bit is read-only and indicates whether the crypto module is enabled or disabled. The crypto module can be enabled and disabled by clicking Enable Crypto Module and Disable Crypto Module on the Module General page.

Clicking Enable Crypto Module and Disable Crypto Module on the Module General tab changes the state of the Crypto module is enabled bit, the Zeroize crypto module when intrusion latch tripped bit, and the Zeroize only master keys when intrusion latch tripped bit. When Disable Crypto Module is clicked on the Module General tab, all 3 bits are cleared. This allows the crypto module to be physically removed from the host system without losing configuration data. See "Intrusion latch" on page 212 for the procedure to follow when moving a host crypto module. When the crypto module is enabled by clicking Enable Crypto Module, this bit and the Zeroize crypto module when intrusion latch tripped bits are checked, but the Zeroize only master keys when intrusion latch tripped bit remains unchecked. • Standards Compliance Settings. These bits indicate whether all domains on the crypto module are configured to conform to the indicated industry standard. Domains conform to a standard based on their control point settings. Each domain has its own Standards Compliance Settings attribute. If one or more domains does not conform to a standard, the crypto module as a whole is shown to not conform to the standard. The EP11 crypto module is always compliant with the FIPS 2009 standard, so that Standards Compliance Settings attribute is always set. These bits are read-only.

# **Crypto Module Notebook Domains tab**

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To manage the administrators, attributes, master keys, and control points for the domains on an EP11 crypto module, click the **Domains** tab in the crypto module notebook. Use the set of tabs on the right side of this page to select a domain to manage. Tabs are present only for those domains configured using the Support Element as control domains for the TKE workstation. Select a domain by clicking it. A set of tabs is displayed at the bottom of the page with functions to manage domain facilities: **Domain General**, **Domain Administrators**, **Domain Attributes**, **Domain Keys**, and **Domain Control Points**.

In a domain group notebook, the **Domains** tab is replaced by a **Domain** tab, and there is no list of control domains on the right side of the page. In a domain group notebook, the displayed attributes, administrators, keys, and control points are from the master domain of the group. Updates made in a domain group notebook are made to all member domains of the group, or to all crypto modules with at least one domain in the domain group.

## Domain general page

The domain general page displays the domain index and domain description for the domain, and contains a **Zeroize domain** push button that allows the domain to be zeroized. For domain groups, the index and description of the master domain are displayed, and a **Zeroize domain group** push button replaces the **Zeroize domain** push button. Clicking **Zeroize domain group** causes all member domains to be zeroized.

You can change the domain description by typing a new description in the text box and clicking **Send updates**. If you change your mind after entering a new description, you can click **Discard changes**. Your changes are discarded and the existing domain description is refetched from ICSF. Updating the description in a domain group notebook causes the description of all member domains to be updated.

Zeroizing a domain has the following effects:

- The signature threshold and revocation signature threshold are set to zero, and the domain re-enters imprint mode. See "Imprint mode" on page 209.
- The domain permissions, attribute controls, and operational mode bits are set to their default values.
- All domain administrators are removed.
- The domain new master key and current master key are erased. Any data in the ICSF PKCS #11 token data set (TKDS) encrypted by the current master key becomes unrecoverable.
- All domain control points are set.

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Cr	ypto Module Administ	ration. Crypto Mc	dule : svtHeS	0E / SP03	
unction					
Module General 🏼 M	lodule Details 🛛 Module	Administrators   Mo	dule Attributes	Domains	
Domain General					Index 0 1 2 3 4 5 6 7 7 8 9 9
Domain Inde	ex 2				11
Descriptio	<u>S</u> end updates	Discard changes	Help		13 14 15
Domain General	Domain Administrators	Domain Attributes	Domain Keys	Domain Control Points	
				UPDATE MODE	

Figure 179. Domain General page

## Domain administrators page

The domain administrators page is identical to the module administrators page, but manages the domain administrators rather than the crypto module administrators. See "Crypto Module Notebook Module Administrators tab" on page 213 for a description of this page.

## **Domain Attributes page**

Use the Domain Attributes tab to display a set of attributes associated with the domain and change them. The attributes displayed are:

- Signature Threshold
- Revocation Signature Threshold
- Permissions
- Attribute Controls
- Operational Mode
- Standards Compliance Settings

To change the domain attributes, type new signature thresholds in the text fields or select or clear check boxes in the attributes trees. Then click **Send updates**. If you change your mind, you can click **Discard changes**. Your changes are discarded and the page is refreshed with domain attributes reread from the crypto module.



Figure 180. Domain Attributes page

Using the Domain Attributes tab, you can set the following attributes:

• Signature Threshold and Revocation Signature Threshold.

The signature threshold controls the number of signatures needed to execute most commands to the domain. Some commands require a single signature, regardless of how this attribute is set. The maximum signature threshold value that can be set is 8.

The revocation signature threshold controls the number of signatures required to remove a domain administrator. The maximum revocation signature threshold value that can be set is 8.

When the domain is zeroized, the signature threshold and revocation signature threshold are set to 0 and the domain is put in imprint mode. In imprint mode you can add and remove administrators, zeroize the domain, and change attributes, but you are not allowed to load or clear the master keys or change the domain control points. Imprint mode is a temporary condition intended for initial setup. To exit imprint mode, set the signature threshold and revocation signature threshold to nonzero values. You must exit imprint mode at the crypto module level before you can exit imprint mode in the domain.

- **Permissions**. When a permissions bit is checked, the operation is allowed. When the permissions bit is unchecked, the operation is prohibited.
  - Master key import allowed allows the new master key register in the domain to be loaded.
  - Threshold values of 1 allowed When selected, the signature threshold and revocation signature threshold can be set to 1. If not selected, the signature threshold and revocation signature threshold must be set to values greater than 1.

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- Update control points with one signature When selected, updating the control points requires a single signature. When not selected, the signature threshold specifies the number of signatures needed to update the control points.
- Zeroize with one signature- When selected, zeroizing the domain requires just one signature, regardless of the signature threshold value. When not selected, the signature threshold value specifies the number of signatures required to zeroize the domain.
- Attribute Controls. Use these check boxes to restrict changes to other fields on the panel. After the domain is zeroized, these check boxes are all selected and any attribute on the panel can be changed. If you clear one of these check boxes and click **Send updates**, the corresponding attribute is frozen and you are not allowed to change it. You can clear these checkboxes, but you cannot reselect them. The domain must be zeroized to select them again. You are asked to confirm your choice if you clear one of these check boxes and click **Send updates**.
  - May change master key import permission controls whether the Master key import allowed permission can be changed.
  - **May change signature threshold** controls whether the domain signature threshold value can be changed.
  - **May change revocation signature threshold** controls whether the domain revocation signature threshold value may be changed.
  - May change threshold values of 1 permission controls whether the Threshold values of 1 allowed permission can be changed.
  - May change update control points with one signature permission controls whether the Update control points with one signature permission can be changed.
  - May change zeroize with one signature permission controls whether the Zeroize with one signature permission can be changed.
- **Operational Mode**. The operational mode bits are:
  - No longer in imprint mode. This bit is read-only and indicates whether the domain is in imprint mode. Imprint mode is a temporary condition used for initial setup. Setting the signature threshold and revocation signature threshold to nonzero values exits imprint mode.
- **Standards Compliance Settings**. These bits indicate whether the domain is configured to conform to the indicated industry standard. Domains conform to a standard based on their control point settings. These bits are read-only.

# Domain keys page

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The domain keys page displays the status and verification pattern of the new master key register and current master key register for the domain.

The current master key encrypts all data stored for the domain in the ICSF PKCS #11 token data set (TKDS). To change the current master key, first the new master key must be set, using two or more key parts stored on smart cards.

Right clicking in the page causes a pop-up menu to be displayed. From this menu you can select the following operations:

- Generate key part Generate a random master key part value and save it on a smart card.
- Load new master key Load the new master key register on the host crypto module using two or more key parts previously saved on smart cards.

- **Commit new master key** Commit the value in the new master key register. The value in the new master key register must be committed before ICSF can use it to re-encrypt data in the TKDS for the domain.
- Clear new master key Clear the new master key register.
- Clear current master key Clear the current master key register. Use this option with caution. Any data stored in the ICSF TKDS for the domain becomes unusable. You are asked to confirm this choice
- Secure key part entry Use the PIN pad on the smart card reader to enter a known key part value and save it on a smart card.

After the new master key register is loaded and its value is committed, ICSF can re-encrypt data in the TKDS for the domain. After all data is re-encrypted, ICSF can finalize the new master key. Finalizing moves the value in the new master key register to the current master key register and changes the state of the new master key register to *Empty*.

The domain keys panel in a domain group notebook shows the status and verification patterns of the master key registers in the master domain. When load, commit, and clear options are executed in a domain group, commands are sent to each member domain of the domain group.

Domain Keys       Ind.         Status       Verification pattern       1         New P11 Master Key Full Committed       5B083D7E2F58036AC954D9A6122DC0D9       3         377CC171C415B52EAB905C7EF6BEB012       4         Current P11 Master Key Empty       000000000000000000000000000000000000	lodule General	Module Details Module	e Administrators 🛛 Mo	dule Attributes	Domains	
Status     Verification pattern     1       New P11 Master Key Full Committed     5B083D 7E2F58036AC954D9A6122DC0D9     3       3F7CC171C415B52EAB905C7EF6BEB012     4       Current P11 Master Key Empty     000000000000000000000000000000000000	)omain Keys					Inde
Status     Verification pattern     1       New P11 Master Key     Full Committed     5B083D7E2F58036AC954D9A6122DC0D9     3       3F7CC171C415B52EAB905C7EF6BEB012     4       Current P11 Master Key     Empty     000000000000000000000000000000000000						
New P11 Master Key Full Committed       5B083D7E2F58036AC954D9A6122DC0D9       3         Generate Key Empty       000000000000000000000000000000000000		Status	Verification pattern			2
Generate key part Load new master key Commit new master key Clear New master key Secure key part entry Current master key	New P11 Ma	ster Key Full Committed	5B083D7E2E58036AC	954D9A6122DC0	D9	3
Current P11 Master Key Empty 000000000000000000000000000000000000		,	3F7CC171C415B52EA	B905C7EF6BEB0	12	4
Current P11 Master Key Empty 000000000000000000000000000000000000						5
Generate key part     11       Load new master key     14       Commit new master key     14       Secure key part entry     Current master key	Current P11 Ma	ster Key Empty	000000000000000000000000000000000000000			6
Generate key part     11       Load new master key     12       Commit new master key     14       Clear     New master key       Secure key part entry     Current master key			000000000000000000000000000000000000000		<b>,</b>	
Interview       Interview         Generate key part       Interview         Load new master key       Interview         Commit new master key       Interview         Clear       New master key         Secure key part entry       Current master key         Help       Help						0
Image: Secure key part       Image: Secure key part entry         Help						10
Generate key part Load new master key Commit new master key Clear > New master key Secure key part entry Current master key Help						11
Generate key part Load new master key Commit new master key Clear New master key Secure key part entry Current master key						12
Load new master key Commit new master key Clear New master key Secure key part entry Current master key		Generate key part				13
Commit new master key Clear New master key Secure key part entry Current master key Help		Load new master key				14
Clear New master key Secure key part entry Current master key		Commit new master key		_		15
Secure key part entry Current master key Help		Clear	New master key	÷		
Help		Secure key part entry	Current master key			
Help						
Help						
Help						
Неір						
Неір						
Help						
	CONTRACTOR OF A					
	Help					

Figure 181. Domain Keys page

#### Generate key part

To generate one or more EP11 master key parts and save them on smart cards, right click in the Domain Keys page to display the pop-up menu. From the pop-up menu, select the **Generate key part** option.

You are asked to enter the number of key parts you want to generate. For each key part, you are guided through the process of selecting a smart card reader to use,

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inserting a smart card in the reader, entering the PIN, and entering a description to associate with the key part. You can cancel at any time.

#### Load new master key

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To load the new master key register for the domain, right click in the Domain Keys page to display the pop-up menu. From the pop-up menu, select the **Load new master key** option.

You are asked to enter the total number of key parts to be loaded. For each key part, you are guided through the process of selecting a smart card reader to use, inserting a smart card in the reader, entering the PIN, and selecting the key part on the smart card to be loaded. You can cancel at any time.

Key parts on the smart card are encrypted for transport to the host crypto module using Elliptic Curve Diffie-Hellman (ECDH). The first step in ECDH is to generate an importer key on the crypto module. Generating the key requires a signed command. Therefore, signatures are collected twice when you run the Load New Master Key option – once to generate an importer key and once to do the final load. Both commands require only a single signature, regardless of how the domain signature threshold is set.

#### Secure key part entry

To enter a known value for an EP11 master key part onto a smart card, right click in the Domain Keys page to display the pop-up menu. From the pop-up menu, select the **Secure key part entry** option.

The same process is followed for secure key part entry of EP11 master key parts as for secure key part entry of other key types. See Appendix A, "Secure key part entry," on page 315 for details on this process.

#### Domain control points page

Use the domain control points page to display the set of control points that are currently active for the domain and change them. When selected, a control point permits an operation in the domain. When not selected, the operation is not allowed.

To change control points, select or clear check boxes to select or deselect individual control points. Then click **Send updates** to send the changes to the host crypto module. If you change your mind, you can click **Discard changes**. Any changes you made are discarded and the page is refreshed with the current control points for the domain.

Right click in an open area of the page to display a pop-up menu. From this menu you can reset collections of control points to ensure conformity with an operating standard such as FIPS or BSI. After selecting the wanted standard, click **Send updates** to send the updates to the host crypto module.

Use care when deselecting control points in the Control Point Management category. These control points can be used to prevent further updates to the control points for the domain. After these control points are turned off, further updates to the control points are not permitted. The domain must be zeroized before the control points can be changed again. You are asked to confirm your choice when turning off these control points.

Iodule General	Module Details	Module Administrator	s   Module Attributes	Domains	
Domain Control	Points Point Management w addition (activatio w removal (deactival graphic Operations graphic Algorithms w non-BSI algorithms A private-key use private-key use private-key use private-key use private-key use private-key use private-key use private-key use sinpool (E.U.) EC curv T/SECG EC curves w non-BSI algorithms re laneous	n) of Control Points tion) of Control Points (as of 2009) es d algorithms (as of 2011) (as of 2011)	Set FIPS/2011 Set BSI/2009 ( Set BSI/2011 (	mode node node	Inde 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Send update	s Discard cha	nges <u>H</u> elp			

Figure 182. Domain Control Points page

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# Chapter 9. Auditing

TKE implements logging of security relevant operations that occur on the TKE workstation. TKE provides auditors with a trail of activities on the TKE workstation that are not currently tracked. Security actions performed on the TKE workstation are recorded in a security log and tied to a user identity. TKE security audit records are in addition to the System Management Facilities (SMF) records that are already cut on the host system that are triggered by requests from TKE.

To perform auditing tasks or configure auditing settings on the TKE workstation, you must log on with the AUDITOR user name. When logged on to the TKE Workstation as AUDITOR, you are able to:

- Use the TKE Audit Configuration Utility to turn TKE auditing on and off.
- Use Service Management functions to:
  - View the security log
  - Archive the security logs
- Use the TKE Audit Record Upload Configuration Utility to configure audit record upload to a System z host, where the audit records will be saved in the z/OS SMF data set.

ICSF also uses SMF record type 82 to record certain ICSF events. ICSF writes to subtype 16 whenever a TKE workstation either issues a command request to, or receives a reply response from, a Crypto Express2 Coprocessor or Crypto Express3 Coprocessor. In addition to the subtype 16 records, you can use the TKE Audit Record Upload Configuration Utility to send Trusted Key Entry workstation security audit records to a System z host. These security audit records are stored in the SMF data set as a type 82 subtype 29 record.

# **TKE Audit Configuration utility**

To configure auditing, log on with the AUDITOR user name, select **Trusted Key Entry** and then select the **Audit Configuration Utility**.

The TKE Audit Configuration Utility is displayed.

By default, all available auditing is enabled.

TKE Audit Configuration Utility				
		Successes	Failures	
udit Points			V	
⊢ Logon Audit Points			*	
⊢ Workstation Crypto Adapt	ter Audit Poin	ts 🗹	V	
∽ Smart Card Audit Points.		🗹	×	
⊢ Key Material Audit Point	t <b>s</b>		V	
- Conmon Host Crypto Modul	e Audit Point	s 🗹	*	
- CCA Host Crypto Module A	udit Points			
- EP11 Host Crypto Module	Audit Points.	····· <i>v</i>	×	
- DH Transport Key Audit F	Points	· · · · · · · · · · · · · · · · · · ·	×	
- ECDH Transport Key Audit	Points		2	
- CLU Utility Audit Points			P.	
- Batch Initialization Au	tit Points		V	
Stop Auditing	Reset	Cancel	Help	

Figure 183. Default settings for auditing

You can customize the auditing utility to your desired preference. To turn off auditing, click on **Stop Auditing** to change the status to **Auditing Off**.

TKE Audit Configuration Utility				
		Successes	Failures	
udit Points		····· 🖌	r	
≻ Logon Audit Points			V	
⊢ Workstation Crypto Adap	ter Audit Point	s 🗹	V	
≻ Smart Card Audit Points		🗹	v	
⊢ Key Material Audit Poin	ts		×	
⊢ Common Host Crypto Modu	le Audit Points	🗹	V	
≻ CCA Host Crypto Module /	Audit Points		V	
≻ EP11 Host Crypto Module	Audit Points	····· 1	V	
≻ DH Transport Key Audit I	Points		V	
⊢ ECDH Transport Key Audi	t Points		r	
≻ CLU Utility Audit Point	5		V	
≻ Batch Initialization Au	dit Points		<b>r</b>	
Start Auditing	Reset	Cancel	Help	

Figure 184. Auditing is off

If you wish to enable and disable specific audit records (both successes and failures) you can expand each audit point to see the individual audit records associated with the group by clicking on the symbol to the left of the audit point.

TKE Audit Configuration Utility					
		Successes	Failures		
udit Points			V	-	
- Logon Audit Points			V		
- Workstation Crypto Adapter Audit Points		ts 🗹	v		
- Smart Card Audit Point	s		*		
<ul> <li>Initialize and Enro</li> </ul>	11 Smart Card	🗹	v		
<ul> <li>Initialize and Pers</li> </ul>	onalize Smart C	ard 🗹	*		
<ul> <li>Backup Smart Card</li> </ul>			s.		
- Change Smart Card P	IN		v		
- Unblock Smart Card PIN 🗹		×.			
— Key Part Details 🗹			V.		
– Personalize Smart Card 🗹		V.			
<ul> <li>Enroll with worksta</li> </ul>	tion crypto ada	pter 🗹	<b>1</b>		
<ul> <li>Remote enroll for w</li> </ul>	orkstation cryp	to adapter 🗹	100		
<ul> <li>Smart Card PIN Entr</li> </ul>	у		*		
- Smart Card Blocked	PIN		655		
- Smart Card Incorrec	t Zone		3656		
<ul> <li>CNM Utility Change</li> </ul>	Smart Card PIN.		×		
- CNM Utility Copy Smart Card Contents 🗹		v			
<ul> <li>CNM Utility Manage</li> </ul>	Smart Card Cont	ents 🗹	v	-	
<ul> <li>TKE Application Cop</li> </ul>	y Smart Card Co	ntents 🗹	<b>v</b>		
<ul> <li>TKE Application Man</li> </ul>	age Smart Card	Contents 🗹	v		
– Secure Key Entry			V		
— IA Smart Card Approval 🗹		v			
KPH Smart Card Appr	oval		v		
⊢ Key Material Audit Poi	nts	🗹	Ľ	-	
Start Auditing	Reset	Cancel	He1p	]	

Figure 185. Example of expanded auditing points

When you expand an audit point, you can configure the individual audit records as desired.

If you wish to enable or disable all success or failure audit points, you can click on the successes or failures checkbox on the line corresponding to the audit points group.

# Service Management auditing functions

You can use Service Management functions to perform the following auditing tasks:

- View the security log
- Archive the security logs
# **View security logs**

The security logs can be viewed on the TKE, but only when you are logged in with the AUDITOR user name. The security log has a maximum size of 30 MB.

When the security log reaches 75% full, a hardware message alerts the user on the TKE console. The View Security Logs task determines whether the message displays. By default, the message displays.

When the security log reaches 100% capacity, the oldest third of the audit records are deleted.

In order to avoid deleting records you can archive the security logs (see "Archive security logs" on page 233).

In order to view the security logs, log in as the AUDITOR user, select **Service Management** and select **View Security Logs**.

			569B3FF7F0D5BAB772A56196441CB1F09D66B483, Signature key identifier: 5665F44CA4980556AFCEEA25956266C1 2AE559A1471A78FE135689AD18925961
¢	7/24/08	11:05:59.560	<ul> <li>TKE Audit Record</li> <li>TKE Workstation Profile: TKEUSER</li> <li>TKE Crypto Adapter Profile: PASS1</li> <li>Authority Index 0, Key Identifier:</li> <li>5663F44CA4980556AFCEEA25956266C1</li> <li>2AE559A1471A78FE135689AD18925961</li> <li>Event Information: Load role issued to create a role. Role ID: two, description:  volank&gt;, command issued by authority index 1, signature key identifier:</li> <li>5663F44CA4980556AFCEEA25956266C1</li> <li>2AE559A1471A78FE135689AD18925961.</li> </ul>
0	7/24/08	11:05:58.770	*TKE Audit Record - TKE Workstation Profile: TKEUSER - TKE Crypto Adapter Profile: PASS1 - Authority Index 0, Key Identifier: 5663F44CA4980556AFCEEA25956266C1 2AE559A1471A78FE135689AD18925961 - Event Information: Load role issued to create a role. Role ID: two, description: <blank>, command issued by authority index 1, signature key identifier: 5663F44CA4980556AFCEEA25956266C1 2AE559A1471A78FE135689AD18925961.</blank>
0	7/24/08	11:05:32.080	*TKE Audit Record - TKE Workstation Profile: TKEUSER - TKE Crypto Adapter Profile: PASS1 - Authority Index 0, Key Identifier: 5663F44CA4980556AFCEEA25956266C1 2AE559A1471A78FE135689AD18925961 - Event Information: Pending command Load role deleted by authority index 1 on host crypto module Index 42, TSN: 569B3FF7F0D5BAB772A56196441CB1F09D66B481, Signature key Identifier: 5663F44CA4980556AFCEEA25956266C1 2AE559A1471A78FE135689AD18925961
De	notoo ede	litional data fa	*TKE Audit Record - TKE Workstation Profile: TKEUSER
)etai	ls Shi	ow Earlier Event	s Show Later Events Security log is 3 % full and contains 2941 records

Figure 186. Viewing the security logs

This log displays 1000 records per page. The 1000 record pages can be navigated by clicking on **Show Earlier Events** and **Show Later Events**.

If the audit record contains an asterisk (\*) next to the line saying 'TKE Audit Record', this means that there are further details available to view. You can view

the details by selecting the radio button corresponding to the desired audit record and clicking **Details...** .

TKE: View Security Logs 📕	$ \times $
Security Log Details	
Role Details: Access control - co sign Crypto module description: Host ID = DCEIMGCO Host Description = Matt's Image Crypto Module Index = 42 Crypto Module ID = 93X06051 Crypto Module Description =	
OK	1

Figure 187. Viewing additional details of the security logs

# Audit and log management

Audit and log management copies the console events log, security log, and tasks performed log to a USB flash memory drive. Select **Service Management** and, from the service management window, select **Audit and Log Management**.

The Audit and Log Management dialog box is displayed.

TKE: Audit :	and Log Management		
Audit and Log Management			
Select the type of report and the inf	ormation to be included in the report.		
_ Report type			
⊙HTML O XML			
- Range for event based audit data type	s		
Limit event based audit data to a specific range of dates and times         Starting date       Starting time       Ending date       Ending time         5/16/11       12:20 PM       5/16/11       12:20 PM       5/16/11			
Audit data types			
Select Audit data types			
🗆 🗉 All data types			
Security Log			
	atad. O		
Total: 5 Sele	cleu: U		
OK Cancel Help			

Figure 188. Audit and Log Management dialog

The log data can be formatted in either HTML or XML format.

The starting and ending date and time values may be specified to limit the amount of log data that will appear in the report.

The types of data (console events, security log, and tasks performed log) can also be specified to limit the amount of data that appears in the report. Note that the events related to the TKE utilities are logged in the security log.

TKE: Audit and Log Management			
Audit and Log Management			
Select the type of report and the information to be included in the report.			
_ Report type			
Range for event based audit data types			
Limit event based audit data to a specific range of dates and times     Starting date Starting time Ending date Ending time     5/16/11     12:20 PM     12:20 PM			
Select Audit data types			
🔲 🗆 All data types			
Total: 5 Selected: 0			
OK Cancel Help			

Figure 189. Audit and Log Management dialog (security log data selected)

After pressing OK, the log data is formatted in either HTML or XML format, and is displayed in a window.

TKE: Audit and Log Management		
⁄ Aud	it and Lo	g Report
Secu	rity Lo	og 📩
Security	Date	Security Event
LUGS	Mon May 16 12:18:45 CDT 2011	User auditor has reconnected from the console to session id 3. The user's maximum role is "Audit
	Mon May 16 12:18:37 CDT 2011	User auditor has disconnected from session id 3 for the reason: The user ran the Disconnect task
	Mon May 16 11:44:59 CDT 2011	User auditor has logged on from the console to session id 3. The user's maximum role is "Auditor
4	Mon May	User admin has disconnected from session id 2 for the reason. The user ran the Disconnect task
Save	Cancel	Help

Figure 190. Security Log

This window contains the report produced from the log data. To save the report to a USB flash memory drive, click **Save**. The Export Data window opens.

TKE: Audit and Log Management 📃 🗌 🔀
Export Data
Select one of the media devices listed below and "OK" to continue the task, otherwise click "Cancel". If you add or remove devices, click "Refresh" to update the device list. This task supports the following devices: USB Flash Memory Drive
This task does not support media with a media label of: ACTBKP
Select a Device:
File Name: Audit13.TKE.html OK Refresh Cancel

Figure 191. Export Data

**Note:** If a USB flash memory drive is not currently present, nothing is listed under **Select a Device**. To write to a USB flash memory, drive insert the drive, wait for the USB Device Status window to appear, and then click **Refresh**. When **OK** is clicked, the report is saved with the specified file name to the USB flash memory drive.

A popup window is displayed to indicate that the report was saved successfully.

# Archive security logs

If you wish to archive the security logs you must be logged onto the TKE console with the AUDITOR user name. Archiving the security logs saves the security log's event data in another file on the USB flash memory drive, and then erases enough events from the security log to reduce its size to 20% of its maximum capacity.

In order to Archive the Security log, log in as the AUDITOR user and select **Service Management**. From the service management window select **Archive Security Logs**.

**Note:** You must have a USB flash memory drive that is formatted with no volume label or a volume label of ACTSECLG. Use the Format Media utility to format the flash memory drive (see "Format media" on page 363).

	TKE: Archive Security Logs
	Archive Security Logs
You follo	selected the task to archive security logs for the owing console.
Arch	Insert the media that will be used to archive the security og. ive Cancel Help

Figure 192. Archiving the security logs

With a valid USB flash memory drive inserted, click Archive.

While the security log is being archived, an "Archiving Security Log..." message box displays. After the archiving is completed, a message box displays indicating that the archive operation has completed.

# **TKE Audit Record Upload Configuration utility**

ICSF uses SMF record type 82 to record certain ICSF events. ICSF writes to subtype 16 whenever a TKE workstation either issues a command request to, or receives a reply response from, a Crypto Express2 Coprocessor or Crypto Express3 Coprocessor. In addition to the subtype 16 records, you can use the TKE Audit Record Upload Configuration Utility to send Trusted Key Entry workstation security audit records to a System z host, where they will be saved in the z/OS System Management Facilities (SMF) dataset. Each TKE security audit record is stored in the SMF dataset as a type 82 subtype 29 record.

**Note:** The audit upload process does not remove any data from the TKE Workstation. Copies of security audit records are sent to the host system and all data is retained by the TKE Workstation.

# Starting the TKE Audit Record Upload Configuration utility

To use the TKE Audit Record Upload Configuration utility, you must first sign on to the Trusted Key Entry console in **Privileged Mode Access** with the AUDITOR user ID. To do this:

- 1. Close the Trusted Key Entry Console.
- 2. From the Welcome to the Trusted Key Entry Console screen select *Privileged Mode Access*.
- **3**. From the Trusted Key Entry Console Logon screen, enter the user name AUDITOR and the password. (The default password is PASSWORD, but this can be changed by the user. See "Change password" on page 357.)
- 4. Press the Logon push button.

To start the TKE Audit Record Upload Configuration utility, go to the Trusted Key Entry Console Workplace window and select *TKE Audit Record Upload Utility*.

The TKE Audit Record Upload Configuration Utility window is displayed.

TKE Audit Record Uplo	oad Configuration Utility
Upload status	Inactive
Current host	Not specified
Timestamp of last record uploaded	Not available
Autostart status	Disabled
Other hosts and associated upload timestam	ps
No hosts	
Start uploading	Enable autostart <b>Refresh</b>
Cancel	Help

Figure 193. TKE Audit Record Upload Configuration utility

Using the TKE Audit Record Upload Configuration utility, you can:

- Specify the host machine to which the audit records will be sent. See "Configure TKE for audit data upload" for more information.
- Upload audit records to the target host. See "Uploading audit records" on page 236 for more information.
- Enable automatic audit record upload. When enabled, audit records will be uploaded every time the workstation is rebooted. See "Enabling and disabling automatic audit record upload" on page 237 for more information.

### Configure TKE for audit data upload

To upload audit data to a host system, you need to add the target host to the TKE Audit Record Upload utility's host list, and make the target host the current host. To do this:

1. Add the target host to the TKE Audit Record Upload utility's host list. To do this:

 a. In the TKE Audit Record Upload Configuration Utility window, right click to display a popup menu, and select the Add Host menu item. The Specify Host Information dialog is displayed.

	Specify Host Inform	ation 🛛 📉 🖂
Host name	dceimgcc	
Port	50003	
Ok	Cancel	Help

Figure 194. Specify Host Information dialog

- b. In the Specify Host Information dialog's Host name field, enter the host name.
- **c.** In the Specify Host Information dialog's Port field, enter the port number assigned to the TKE Host Transaction Program.
- d. Click the **Ok** push button.

The Specify Host Information dialog closes and the host name is added to the TKE Audit Record Upload Configuration Utility's host list. The host name will appear in the *Other hosts and associated timestamps* area of the window.

TKE Audit Record Uploa	ad Configuration Utility	
Upload status	Inactive	
Current host	Not specified	
Timestamp of last record uploaded	Not available	
Autostart status	Disabled	
Other hosts and associated upload timestamp	s	
dceimgcc, port 50003, no records uploaded		
Start uploading	Enable autostart Refresh	
Cancel	Help	

Figure 195. Other hosts and associated timestamps

- 2. Make the target host the current host. To complete this step, you must have a user ID and password for the target host.
  - a. In the TKE Audit Record Upload utility window's *Other hosts and associated timestamps* area, click on the target host name to highlight it.
  - b. In the TKE Audit Record Upload utility window's *Other hosts and associated timestamps* area, right click on the target host name to display a popup menu, and select the **Specify current host** menu item.

The Specify Host Login Information dialog is displayed.

և Տյ	ecify Host Logon Inf	ormation 🛛 📉
User ID	userid	
Password	•••••	
	Enable mixed case p	asswords
Ok	Cancel	Help

Figure 196. Specify Host Login Information

c. In the Specify Host Login Information dialog, enter the user ID and password, and click the **Ok** push button.

The target host is made the current host. The host name will appear in the Current Host field of the TKE Audit Record Upload Configuration Utility

Once the target host has been identified in the TKE Audit Record Upload utility, you can:

- Upload audit records to the target host. See "Uploading audit records" for more information.
- Enable automatic audit record upload. When enabled, audit records will be uploaded every time the workstation is rebooted. See "Enabling and disabling automatic audit record upload" on page 237 for more information.

# Uploading audit records

Once you have used the TKE Audit Record Upload Configuration utility to specify the target host (as described in "Configure TKE for audit data upload" on page 234), you can upload audit records to the target host. If you have not already logged onto the host system during this session, the Specify Host Logon Information dialog will prompt you for a user ID and password before the audit records will be uploaded. To complete this task, you must have a user ID and password for the target host.

In the TKE Audit Record Upload Utility window, click the **Start uploading** push button.

**Note:** If you have not already logged onto the host system, the Specify Host Logon Information dialog will prompt you for a user ID and password.

The TKE Audit Record Upload Configuration utility will begin uploading the audit records to the target host. The TKE Audit Record Upload Configuration Utility window's Upload status field will indicate the status of the upload operation.

- Pressing the **Refresh** push button will refresh the TKE Audit Record Upload Utility window. In particular, the Timestamp of last record uploaded field will be updated.
- Pressing the Stop uploading push button will stop the audit record upload.

You can also enable automatic audit record upload. When enabled, audit records will be uploaded every time the workstation is rebooted. See "Enabling and disabling automatic audit record upload" on page 237 for more information.

# Enabling and disabling automatic audit record upload

Once you have used the TKE Audit Record Upload Configuration utility to specify the target host (as described in "Configure TKE for audit data upload" on page 234), you can enable automatic audit record upload. This is called autostart mode. In autostart mode, audit records will be uploaded every time the workstation is rebooted. If you have not already logged on to the host system during this session, the Specify Host Logon Information dialog will prompt you for a user ID and password before autostart mode will be enabled. To complete this task, you must have a user ID and password for the target host.

In the TKE Audit Record Upload Utility window, click the **Enable autostart** push button.

**Note:** If you have not already logged on to the host system, the Specify Host Logon Information dialog will prompt you for a user ID and password.

The TKE Audit Record Upload Configuration Utility will enable autostart mode, and will upload audit records every time the workstation is rebooted. The TKE Audit Record Upload Configuration Utility window's Autostart status field will indicate that autostart is enabled.

To disable automatic audit record upload, click the **Disable autostart** push button.

# Chapter 10. Managing keys using TKE and ICSF

Master keys are used to protect all cryptographic keys that are active on your system.

Because master key protection is essential to the security of the other keys, ICSF stores the master keys within the secure hardware of the cryptographic feature. This nonvolatile key storage area is unaffected by system power outages, because it has a battery backup. The values of the master keys never appear in the clear outside the cryptographic feature.

**Requirements:** ICSF is required to complete some operations initiated from TKE:

- For CCA host crypto modules, operations that require ICSF include setting the master keys, loading operational keys into the CKDS, and loading RSA keys from a host data set to the PKDS. ICSF prior to HCR7790 allowed TKE to set the asymmetric master key, but newer versions of ICSF do not.
- For CCA host crypto modules, ICSF is also required for initializing or refreshing the CKDS, disabling and enabling PKA services, PKDS initialization, PKDS reencipher, and PKDS activate.
- For EP11 host crypto modules, operations that require ICSF include first time setting of the P11 master key, any subsequent P11 master key change, initializing or updating the TKDS, and reenciphering the TKDS.

For more information about these ICSF procedures, see *z*/OS Cryptographic Services ICSF Administrator's Guide.

Attention: Be prepared to switch between your TKE workstation and your ICSF host session.

### Changing master keys

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For security reasons your installation should change the master keys periodically. In addition, if the master keys have been cleared, you might want to change the master keys after you reenter the cleared master keys.
For CCA host crypto modules, the DES and AES master keys protect the Cryptographic Key Data Set (CKDS). There are three main steps involved in changing the DES or AES master key:
<ol> <li>Load the DES or AES master key parts into the new master key register.</li> <li>Reencipher the CKDS under the new DES or AES master key.</li> <li>Change the new DES or AES master key and activate the reenciphered CKDS.</li> </ol>
In the first step, DES and AES master key parts can be loaded using TKE, or from ICSF panels. The second and third steps are performed using ICSF, or can be done using the Coordinated KDS Change Master Key utility (HCR7790 or higher). For information about this utility, see <i>z</i> /OS Cryptographic Services ICSF Administrator's Guide.
For CCA host crypto modules, the asymmetric and ECC master keys protect the Public Key Data Set (PKDS). There are six main steps involved in changing the asymmetric or ECC master key:

1. Disable PKA Services (required to load the asymmetric master key).
2. Enter the asymmetric or ECC master key parts into the new master key
register.
<b>3</b> . Reencipher the PKDS under the new asymmetric or ECC master key.
4. Change the new master keys and activate the reenciphered PKDS.
5. Enable PKA Services.
6. Enable Dynamic PKDS Access.
Asymmetric and ECC master key parts can be loaded using TKE, or from ICSF panels. The other steps are performed using ICSF, or can be done using the Coordinated KDS Change Master Key utility (HCR77A0 or higher). For information about this utility, see <i>z/OS Cryptographic Services ICSF Administrator's Guide</i> .
Notes:
1. On newer versions of ICSF, the asymmetric master key is called the RSA master key.
<b>2</b> . Steps 1, 5, and 6 are not required on z196/z114 and newer systems.
For EP11 host crypto modules, the P11 master keys protect the PKCS #11 token key data set (TKDS).
If multiple instances of ICSF share the same TKDS in a sysplex environment, the P11 master key must be set to the same value for each instance. All instances must be at HCR77A0 or higher, even if they do not use secure PKCS #11 services. A TKE domain group can be used to manage the multiple domains of the ICSF instances so that all receive the same new P11 master key value.
There are three main steps involved in changing the P11 master key:
1. Load the P11 master key parts into the new master key register.
2. Create a VSAM data set to hold the reenciphered keys.
3. Do a coordinated TKDS master key change.
In the first step, P11 master key parts must be loaded using TKE. There is no ICSF option to load P11 master key parts. ICSF is required to perform the other steps.
For step-by-step ICSF procedures for changing master keys, see <i>z</i> /OS Cryptographic Services ICSF Administrator's Guide.

# Adding host crypto modules after ICSF initialization

You might want to add additional host crypto modules to your system. After the new crypto modules have been installed and configured by the appropriate hardware personnel, make them known to the TKE workstation by following the appropriate procedure.

- 1. Open the Host where the crypto module(s) were added. You will be prompted to authenticate the crypto module.
- 2. Open the new crypto module(s).
- **3.** Use the authority 0 default signature key to administer access control (create the same roles and authorities for the new crypto module to match the crypto modules currently on the host). Load the authority signature keys to match the other crypto modules.

- 4. Load a new signature key for an authority that can load master keys. If one authority does not have the ability to load all the master key parts for each master key, you may need to load additional authority signature keys.
- 5. Load the master keys.
  - **Note:** The keys should be the same keys that you loaded to the other crypto modules. If you are adding more than one crypto module, load the keys in all crypto modules before setting the master key.
- 6. Set the DES or AES master key on the crypto module from ICSF when everything is the same (roles, authorities, controls, master keys).
- 7. If desired, add the new crypto module to the group by doing a group change.

## Loading operational keys to the CKDS

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You can load operational key parts into key part registers on host crypto modules. To load these keys into the CKDS you need to use the ICSF Operational Key Load panel or KGUP. For KGUP details, refer to *z/OS Cryptographic Services ICSF Administrator's Guide*.

Before a key can be loaded into the CKDS from a key part register, it must be in the complete state. If the key part register is not in the complete state, the error message KEY NOT COMPLETE will result. Access control point, Key Part Import - RETRKPR, must be enabled on the selected crypto module or error message ACCESS CONTROL FAILED will result.

To load operational keys into the CKDS, start at the ICSF main menu and follow these instructions:

1. Select option 1, COPROCESSOR MGMT, on the primary menu panel

HCR7	7A0		Integrated Cryptographic Service Facility						
UPII	UN ===> 1								
Ente	Enter the number of the desired option.								
1	COPROCESSOR MGMT	-	Management of Cryptographic Coprocessors						
2	MASTER KEY MGMT	-	Master key set or change, KDS Processing						
3	OPSTAT	-	Installation options						
4	ADMINCNTL	-	Administrative Control Functions						
5	UTILITY	-	ICSF Utilities						
6	PPINIT	-	Pass Phrase Master Key/KDS Initialization						
7	TKE	-	TKE Master and Operational Key processing						
8	KGUP	-	Key Generator Utility processes						
9	UDX MGMT	-	Management of User Defined Extensions						

Figure 197. ICSF primary menu panel

2. The Coprocessor Management panel appears. Put a 'K' by the coprocessor that contains the key part register to load.

----- ICSF Coprocessor Management ----- Row 1 to 1 of 1 COMMAND ===> SCROLL ===> PAGE COPROCESSOR SERIAL NUMBER STATUS Select the coprocessors to be processed and press ENTER. Action characters are: A, D, E, K, R and S. See the help panel for details. AES DES ECC RSA P11 K G41 99001193 ACTIVE • SP45 97006046 ONLINE ------Α А U U U 

Figure 198. Coprocessor Management panel

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**3**. The Operational Key Load panel appears. The coprocessor previously selected and the active CKDS are displayed at the top of the panel.

----- ICSF - Operational Key Load -----COMMAND ===> Coprocessor selected for new key: G41 CKDS Name: SUIMGCD.PRIVATE.CRP230.SCSFCKDS Enter the key label. Key label ===> DES.IMPPKA.0305 Control Vector ===> YES YES or NO

Figure 199. Operational Key Load panel

- a. In the key label field, enter the CKDS entry label for the key. The label must match the key label specified on the key part information window on TKE when the First key part was loaded to the key part register. Otherwise, a KEY NOT FOUND message is displayed. See "Load to Key Part Register First" on page 182.
- b. In the control vector field enter YES or NO. This field only applies if the key being loaded is a standard CV importer or exporter key. If it is and you specify NO, ICSF will not exclusive-or a control vector with the key before using it. Select NO for keys that will be exchanged with a system that does not use control vectors. The default is YES.

If a record already exists in the CKDS with a label that matches the key label specified, the Operational Key Load panel appears alerting you that CKDS RECORD EXISTS. If you want to replace the existing key with the new key you are trying to load, press ENTER.

```
----- ICSF - DES Operational Key Load --- CKDS RECORD EXISTS
COMMAND ===>
A record with the following specifications has been found in the CKDS:
Key label: DES.IMPPKA.0305
Key type : IMP-PKA
```

Figure 200. Operational Key Load panel

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When a DES operational key is successfully loaded, the ENC-ZERO value and control vector are displayed for the user. When an AES operational key is successfully loaded, the AES-VP is displayed.

```
----- ICSF - Operational Key Load ----- KEY LOAD COMPLETE
COMMAND ===>
Coprocessor selected for new key: G41
CKDS Name: SUIMGCD.PRIVATE.CRP230.SCSFCKDS
Enter the key label.
Key label
===> DES.IMPPKA.0305
Vector ===> YES YES or NO
ENC-ZERO VP: 77C92984
Control vector: 0042050003410000 0042050003210000
```

Figure 201. Operational Key Load Panel - ENC-ZERO and CV values displayed

```
------ ICSF - Operational Key Load ----- KEY LOAD COMPLETE
COMMAND ===>
Coprocessor selected for new key: G41
CKDS Name: SUIMGCD.PRIVATE.CRP230.SCSFCKDS
Enter the key label.
Key label
===> AES.IMPORTER.0305
Control Vector ===> YES YES or NO
AES-VP: 8B0CEDFD74D1CC3E
```

Figure 202. Operational Key Load Panel - AES -VP displayed

# Installing RSA keys in the PKDS from a data set

If you used TKE to load an RSA key into a host data set member, you load it from the data set to the PKDS by this method.

1. Select Option 7, TKE, on the ICSF Primary Option Menu.

	40 N ===> 7	-	Integrated Cryptographic Service Facility						
	Then the number of the decided entire								
Enter	the number of th	e	destred option.						
1 ( 2 M 3 (	COPROCESSOR MGMT MASTER KEY MGMT DPSTAT	-	Management of Cryptographic Coprocessors Master key set or change, KDS Processing Installation ontions						
		-	Administrative Control Eurotions						
5 l	JTILITY	_	ICSF Utilities						
6 1	PPINIT	-	Pass Phrase Master Key/KDS Initialization						
7 1	ГКЕ	-	TKE Master and Operational Key processing						
81	KGUP	-	Key Generator Utility processes						
9 l	JDX MGMT	-	Management of User Defined Extensions						

Figure 203. Selecting the TKE option on the ICSF Primary Menu panel

2. The TKE Processing Selection panel appears. Select option 3.

```
OPTION ===> 3
Enter the number of the desired option.
1 DES master key entry
2 DES operational key entry
3 PKA key entry
```

Figure 204. Selecting PKA key entry on the TKE Processing Selection panel

**3**. On the ICSF PKA Direct Key Load panel, enter the name of the pre-allocated partitioned data set and the member name of the RSA key to be loaded into the PKDS.

```
------ ICSF - PKA Direct Key Load ------
COMMAND ===>
Enter the data set name and the key specifications.
Key Data Set
Name ===> 'SUIMGCD.PRIVATE.RSAKEYS.AES(R0525A)'
```

#### Figure 205. PKA Direct Key Load

If the RSA key is loaded successfully into the PKDS, a **LOAD COMPLETED** message is displayed in the upper right corner. If an error occurs during the load process, an applicable error message is displayed in the upper right corner with detailed error information displayed in the middle of the display for selected errors. You may also press the PF1 key for more information.

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# Chapter 11. Cryptographic Node Management utility (CNM)

The Cryptographic Node Management (CNM) utility is a Java application that provides a graphical user interface to initialize and manage the TKE workstation crypto adapter. It is part of the IBM Cryptographic Coprocessor CCA Support Program.

This topic describes the functions of CNM that are used for initializing and managing the TKE workstation crypto adapter.

**Note:** Smart Card and Smart Card Group options within the CNM panels will only be available if CNM is enabled to support Smart Cards. See "Initializing the TKE workstation crypto adapter for use with smart card profiles" on page 86.

To start CNM, click with the left mouse button on the "Trusted Key Entry" link in the left panel of the main Trusted Key Entry Console page. Then, under the "Applications" section displayed in the right panel, click with the left mouse button on "Cryptographic Node Management Utility".



Figure 206. CNM main window

### Crypto adapter logon

To run the Cryptographic Node Management utility (CNM), you must log on to the TKE workstation crypto adapter. If you start CNM and are not already logged on to the TKE workstation crypto adapter, you will be prompted to select a user profile and log on (as described in "Crypto adapter logon: passphrase or smart card" on page 97).

Only profiles authorized to run CNM will be displayed. If, when you start CNM, you are logged on to the TKE workstation crypto adapter with a profile that is not authorized to run CNM, a warning will be displayed and you will be asked if you want to log off and log on with a different user profile.

### File menu

From the File pull-down, you can choose any of the following:

- CNI Editor
- Enable Smart Card Readers
- Exit
- Exit and Logoff

### **CNI** editor

The CNI editor is a utility within the CNM utility that is used to create CNI scripts to automate some of the functions of CNM.

#### Enable smart card readers

This option enables smart card readers. This not only enables smart card readers for CNM, but also for other TKE applications.

#### Exit

Exit the CNM application.

### Exit and logoff

To log off from the TKE workstation crypto adapter, and exit from CNM, select **Exit and Logoff** from the **File** pull-down menu.

Select Yes to confirm logoff. A successful message is displayed.

### Crypto Node menu

### TKE crypto adapter clock-calendar

The TKE workstation crypto adapter uses its clock-calendar to record time and date and to prevent replay attacks in passphrase logon.

CCA Node Management Utility								
File Crypto Node Master Key Keys Initialize Status Authorization Reset Intrusion Latch Reset Battery Low Indicator	s Key Storage Access Control Smart Card Help							
Time Set Environment ID Select Adapter	Read Set							

Figure 207. CNM main window — Crypto Node Time sub-menu

#### **Read clock-calendar**

To read the TKE workstation crypto adapter clock-calendar:

- 1. From the **Crypto Node** pull-down menu, select **Time**. A sub-menu is displayed.
- 2. From the sub-menu, select **Read**; the current date and time is displayed. The time is displayed in Greenwich Mean Time (GMT).

🖂 Current Coprocessor Clock					
Tuesday, August 17, 2004 2:40:39 PM GMT					
NO					

Figure 208. Current Coprocessor Clock

3. Finish the task by selecting OK.

#### Synchronize clock-calendar

To synchronize the TKE workstation crypto adapter clock-calendar with the TKE workstation clock:

- **Note:** You must be logged on to the TKE workstation crypto adapter using TKEADM or an equivalent profile.
- 1. From the Crypto Node pull-down menu, select Time. A sub-menu is displayed.
- 2. From the sub-menu, select Set; a confirmation dialog is displayed.



Figure 209. Sync time with host window

- **3**. Respond **Yes** in the confirmation dialog to synchronize the clock-calendar with the host.
- 4. Finish the task by selecting OK.

### Access Control menu

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The access control system restricts or permits the use of commands based on roles and user profiles. You create roles that correspond to the needs and privileges of assigned users.

To access the privileges assigned to a role (those that are not authorized in the default role), a user must log on to the TKE workstation crypto adapter using a unique user profile. Each user profile is associated with a role. Multiple profiles can use the same role. The TKE workstation crypto adapter authenticates logons using the passphrase or crypto adapter logon key contained on a TKE or EP11 smart card and protected by the smart card PIN that identifies the user.

A TKE administrator can manage roles and profiles using windows that can be opened from the CNM utility Access Control pull-down menu.

### Managing roles

When you initialize the TKE workstation crypto adapter, a set of IBM-supplied roles are loaded on the adapter. You can use the CCA Node Management Utility's Role Management window to modify the IBM-supplied roles on the adapter, or to define and load your own roles on the adapter.

Each of the IBM-supplied roles is created from a corresponding IBM-supplied role definition file that is stored on the TKE workstation's hard drive. You can also define your own role definition files. The role definition files you create can be stored on the TKE workstations's hard drive or on removable media. A role definition file describes the attributes of a role, and are important for migration between versions of TKE and for recovery. We recommend that you:

- Create role definition files for any new roles you create. This will help during migration to a new TKE workstation or for recovery of the TKE workstation crypto adapter data. If you later modify the role loaded on the TKE workstation crypto adapter, you should also modify the corresponding role definition file. When creating role definition files, we recommend using the naming convention *role-name*.rol.
- Do not edit the IBM-supplied role definition files. By leaving the IBM-supplied role definition files unedited, you preserve the ability to restore IBM-supplied roles to their default settings, including the default passwords. If you edit the IBM-supplied roles, we recommend you save the modified settings to a new role definition file instead of editing the original role definition file supplied by IBM.

To open the CCA Node Management Utility's Role Management window: 1. Go to the CCA Node Management Utility main window.

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2. From the Access Control pull-down menu, select Roles.

The CCA Node Management Utility's Role Management window is displayed. Initially, this window lists the roles currently loaded on the TKE workstation crypto adapter.

	CCA No	le Manage	ment Uti	lity - Role Mana	agement		
File Crypto Node	Master Key	Keys Ke	/ Storage	Access Control	Smart Card	Help	
Existing Roles							
DEFAULT							
TKEADM							
KEYMAN1							
TREUSER							
d.						-	
	New	Edit Del	ete Re	efresh Open	Done Help	<u></u>	

Figure 210. Role Management window listing the roles on the TKE workstation crypto adapter

You can use the Role Management window to manage the roles on the TKE workstation crypto adapter and to manage any associated role definition files. You can use:

- **New** to create a new role.
- Edit to edit a role on the TKE workstation crypto adapter.
- **Delete** to delete a role. To do this, you first select the role in the window and then click **Delete**.
- **Refresh** to refresh the list in the window.
- **Open** to open a role definition file.
- Done to close the window.

Clicking **New**, **Edit**, or **Open** all eventually open a window for modifying role settings and then either loading those settings as a role on the TKE workstation crypto adapter or saving those settings in a role definition file. It helps to think of **New**, **Edit**, and **Open** as different ways of populating that window with initial values for editing.

- Clicking **New** opens the window and populates it with default attributes for a new role.
- Clicking **Edit** opens the window and populates it with the attributes of the selected role.
- Clicking **Open** opens the window and populates it with the attributes of the selected role definition file.

From that point, however, you'll be able to modify any of the attributes (including the name) and load it as a role on the adapter or save it as a role definition file on the TKE workstation's hard drive or on removable media.

If you are creating a new role or role definition file, for example, you could open either an existing role or role definition file that has settings similar to the ones you want for the new role or role definition file. You would then only have to modify the name and any settings you want changed before loading it as a new role or saving it as a new role definition file.

#### Creating a new role or role definition

From the CCA Node Management Utility main window, you can select **Access Control** -> **Roles** off the menu bar to display the CCA Node Management Utility's Role Management window. Initially, this window lists the roles currently loaded on the TKE workstation crypto adapter.

To create a new role or role definition file, it does not matter if a role name is highlighted in the CCA Node Role Management window, or if the list is empty. To create a new role or role definition file:

1. From the CCA Node Management Utility's Role Management window, click on the **New** push button.

0	CCA Node Management Utility - Role Management								
File	Crypto Node	Master Key	Keys	Key Storage	Access Control	Smart Card	Help		
Exist	ting Roles								
DEFA	AULT .								
TKE	ADM								
KEYN	1AN1								
KEYN	1AN2								
TKEL	JSER								
1		New	Edit	Delete Re	efresh Open	Done Help	)		

Figure 211. From the CCA Node Management Utility's Role Management window, click on the New push button

A secondary window opens for modifying role settings and then either loading those settings as a role on the TKE workstation crypto adapter or saving those settings in a role definition file. Because you selected the **New** push button, this secondary window is populated with the default attributes and settings for a new role.

#### Editing a role on the TKE workstation crypto adapter

From the CCA Node Management Utility main window, you can select **Access Control** -> **Roles** off the menu bar to display the CCA Node Management Utility's Role Management window. Initially, this window lists the roles currently loaded on the TKE workstation crypto adapter.

To edit a role that is currently loaded on the TKE workstation crypto adapter:

- 1. In the list of roles, click on the name of the role you want to edit.
  - The role name is reverse highlighted (white on black) to show that it is selected.
- 2. Click on the Edit push button.

	CCA Node Management Utility - Role Management								
File	Crypto Node	Master Key	Keys	Key Storage	Access Control	Smart Card	Help		
Exis	ting Roles								
DEF	AULT								
TKE	ADM								
KEYI	MAN1								
TKE	MAN2 USER								
1		New	Edit	Delete Re	efresh Open	Done Help	)		

Figure 212. Select role and click Edit

A secondary window opens for modifying role settings and then either loading those settings as a role on the TKE workstation crypto adapter or saving those settings in a role definition file. This secondary window is populated with the attributes of the selected role.

### Opening a role definition file

Role definition files have all the attributes and settings necessary to create or update a role on the TKE workstation crypto adapter. Unlike a role, a role definition file is not loaded onto the TKE workstation crypto adapter, but is instead stored on the TKE workstation's hard drive or on removable media. Keep in mind that:

- You can have a role definition file for a role that is not currently loaded on the TKE workstation crypto adapter.
- It is possible that the settings in a role definition file do not currently match the settings of the actual role on the TKE workstation crypto adapter.

From the CCA Node Management Utility main window, you can select **Access Control** –> **Roles** off the menu bar to display the CCA Node Management Utility's Role Management window. Initially, this window lists the roles currently loaded on the TKE workstation crypto adapter.

To open a role definition file, it does not matter if a role name is highlighted in the CCA Node Role Management window, or if the list is empty. This is because you are not opening a role on the TKE workstation crypto adapter. Instead, you are opening a file on the TKE workstation's hard drive or on removable media.

To open a role definition file:

1. From the CCA Node Management Utility's Role Management window, click on the **Open** push button.

	CCA Node Management Utility - Role Management								
File Cryp	to Node	Master Key	Keys	Key Storage	Access Control	Smart Card	Help		
Existing R	oles								
DEFAULT									
TKEADM									
KEYMAN1									
KEYMAN2									
TKEUSER									
l,									
		New	Edit	Delete R	efresh Open	Done Help	)		

Figure 213. From the CCA Node Management Utility's Role Management window, click on the Open push button

	2	
	Specify file to open	
0	CD/DVD Drive	
	CNM Data Directory	
	Files	
sctkeusr_72.rd sctkeusr.pro tempdefault_7 tempdefault_7 tkeadm_71.ro tkeadm_72.ro tkesc1.pro tkeuser.pro tkeusr_71.rol tkeusr_72.rol	I 1.rol 2.rol	
File Name :	tkeadm_72.rol	
Open	Cancel	Device List

The **Specify file to open** dialog is displayed.

Figure 214. Specify file to open dialog

- 2. In the Specify file to open dialog:
  - a. In the list of files, click on the name of the role definition file you want to open. Role definition files typically follow the naming convention *role\_name*.rol.

The role name is reverse highlighted (white on black) to show that it is selected.

b. Click the **Open** push button.

A secondary window opens for modifying role settings and then either loading those settings as a role on the TKE workstation crypto adapter or saving those settings in a role definition file. This secondary window is populated with the attributes of the selected role definition file.

#### Making changes to a role or role definition file

From the CCA Node Management Utility main window, you can select **Access Control -> Roles** off the menu bar to display the CCA Node Management Utility's Role Management window. Initially, this window lists the roles currently loaded on the TKE workstation crypto adapter. When you click the **New**, **Edit**, or **Open** push button on the initial window, a secondary window opens for modifying role settings and then either loading those settings as a role on the TKE workstation crypto adapter or saving those settings in a role definition file.

- The **New** push button will open the window and populate it with default attributes for a new role.
- The **Edit** push button will open the window and populate it with the attributes of the selected role.
- The **Open** push button will open the window and populate it with the attributes of the selected role definition file.

Regardless of how the window was opened and populated with attributes, you can use the window to modify any of the attributes. By changing the Role ID, in fact, you can create a new role or role definition file. Once you have modified the attributes as desired, you can load the role on the TKE workstation crytpo adapter, or save the settings as a role definition file on the TKE workstations's hard drive or on removable media. When making changes to a role you have created, in fact, you will likely want to also create or modify an associated role definition file for migration or recovery purposes.

**Note:** Do not edit the IBM-supplied role definition files. By leaving the IBM-supplied role definition files unedited, you preserve the ability to restore IBM-supplied profiles to their default settings, including the default passwords. If you edit the IBM-supplied roles, we recommend you save the modified settings to a new role definition file instead of editing the original role definition file supplied by IBM.

File     Crypto Node     Master Key     Key Storage     Access Control       Role ID     TKEUSER       Comment	imart Card Help
Role ID TKEUSER	
Comment	
Required authentication strength 50	
Valid times in GMT (Start - End) 00:00 23:59	
Valid days ₩Sun ₩Mon ₩Tue ₩Wed ₩Thu ₩Fri ₩Sat	
Restricted Operations Permitte	ed Operations
0010 Generate MAC       A       Permit         0011 Verify MAC       Permit       ***Req         0018 Load First Master Key Part       Permit All       ***Req         0019 Combine Master Key Parts       Permit All       ***Req         001A Set Master Key       001F Translate Key       0000 Generate Random Master Key       0000 E         0020 Generate Random Master Key Register       00012 R       00012 R         0040 Generate Diversified Key (TDES-ENC)       0018 L       0018 L         0042 Generate Diversified Key (TDES-DEC)       Restrict       0010 C	A constraints of the second se
Open   Save   Load   Done   H	

Figure 215. Role Management window modifying role attributes

To make changes to a role or role definition file:

- 1. Edit the text entry fields and use the window's controls to modify the displayed attributes as desired.
  - The **Role ID** field shows the name of the role. It is a case-sensitive character string with a maximum length of 8 characters.
  - The **Required authentication strength** field shows the level of authentication required to log on to user profiles with this role. Passphrase profiles created on the TKE have passphrases which have strength of 50. For a new role, this field defaults to 0.
  - Valid times in GMT (Start End) fields show the range of hours during the valid days that the user is allowed to log on. For a new role, these fields default to the entire day.
  - The **Valid days** check boxes identify the days of the week that the user is allowed to log on. By default, none of the days are selected for a new role.
  - The **Restricted operations** area list of functions the role is not allowed to use, while the **Permitted operations** area lists the functions the role is allowed to use.
    - To permit the role to use a particular function:
      - a. In the list of **Restricted Operations**, click on the name of the function. The function name is reverse highlighted (white on black) to show that it is selected.
      - b. Click the **Permit** push button.

The function name appears in the **Permitted Operations** list to show the role can use that function.

- To restrict the role from using a particular function:
  - a. In the list of Permitted Operations, click on the name of the function.

The function name is reverse highlighted (white on black) to show that it is selected.

b. Click the **Restrict** push button.

The function name appears in the **Restricted Operations** list to show the role is not allowed to use that function.

- To permit the role to use all functions, click on the **Permit All** push button.
- To restrict the role from using any function, click on the Restict All push button.
- **2**. Load the settings as a role on the TKE workstation crypto adapter or save the settings in a role definition file.
  - **Note:** If you want to both save the settings as a role definition file, and also load the role on the TKE workstation crypto adapter, save the role definition file first. When you load a role, the CCA Node Management Utility's Role Management window closes. If you try to save load the role first, the window will close before you have a chance to save the role definition file.
  - To save a role definition file:
    - a. Click the Save push button.

A standard save file dialog is displayed. We recommend you use the naming convention *role\_name*.rol.

- b. If you do not want to also load the role on the TKE workstation crypto adapter, you can click the **Done** push button. Clicking the **Done** push button closes the window.
- To load the role on the TKE workstation crypto adapter:
  - a. Click the Load push button.

The role is loaded on the TKE workstation crypto adapter, and the window is closed.

#### Notes:

- 1. You can click the **Done** push button to close this window at any time. Any changes you made that were not loaded or saved prior to pressing the **Done** push button will be lost.
- 2. You can click the **Open** push button at any time to select a new role definition file to edit. Any changes you made that were not loaded or saved will be lost when the window is populated with the attributes of the new role definition file.

#### Managing profiles

When you initialize the TKE workstation crypto adapter, a set of IBM-supplied profiles are loaded on the adapter. You can use the CCA Node Management Utility's Profile Management window to modify the IBM-supplied profiles on the adapter, or to define and load your own profiles on the adapter.

Each of the IBM-supplied profiles is created from a corresponding IBM-supplied profile definition file that is stored on the TKE workstation's hard drive. You can also define your own profile definition files. The profile definition files you create can be stored on the TKE workstation's hard drive or on removable media. A profile definition file describes the attributes of a profile, and are important for migration between versions of TKE and for recovery. We recommend that you:

• Create profile definition files for any new profiles you create. This will help during migration to a new TKE workstation or for recovery of the TKE workstation crypto adapter data. If you later modify the profile loaded on the TKE workstation crypto adapter, you should also modify the corresponding profile definition file.

When creating profile definition files, we further recommend:

- using the naming convention *profile-name*.pro.
- using the IBM-supplied roles (such as TKEUSER, SCTKEADM) whenever possible.
- Do not edit the IBM-supplied profile definition files. By leaving the IBM-supplied profile definition files unedited, you preserve the ability to restore IBM-supplied profiles to their default settings, including the default passwords. If you edit the IBM-supplied profiles, we recommend you save the modified settings to a new profile definition file instead of editing the original profile definition file supplied by IBM.

To open the CCA Node Management Utility's Profile Management window:

- 1. Go to the CCA Node Management Utility main window.
- 2. From the Access Control pull-down menu, select Profiles.

The CCA Node Management Utility's Profile Management window is displayed. Initially, this window lists the profiles currently loaded on the TKE workstation crypto adapter.

	CCA Node	Manager	nent Utili	ty - Profile N	lanagement		
File Crypto Node	Master Key	Keys Ke	ey Storage	Access Contr	ol Smart Card	Help	
Existing Profiles							
TKEADM							
KEYMAN1							
KEYMAN2							
TREUSER							
	New Edit	Delete	Refresh	Open Re	eset FC Done	Help	

Figure 216. Profile Management window listing the profiles on the TKE's local crypto adapter

You can use the Profile Management window to manage the profiles on the TKE workstation crypto adapter and to manage any associated profile definition files. You can use:

- the New push button to create a new smart card, passphrase, or group profile.
- the Edit push button to edit a profile on the TKE workstation crypto adapter.

- the **Delete** push button to delete a profile by highlighting it and pressing the Delete button. To do this, you first select the profile in the window and then click the **Delete** button.
- the **Refresh** push button refresh the list in the window.
- the **Open** push button to open a profile definition file.
- the Done push button to close the window.

Clicking the **New**, **Edit**, or **Open** push buttons will all eventually open a window for modifying profile settings. The window will differ slightly depending on the type of profile – either a passphrase profile, a smart card profile, or a group profile. From this window, you will be able to load the settings as a profile on the TKE workstation crypto adapter (provided a profile of the same name is not already loaded on the adapter), or save the settings as a profile definition file on the TKE workstation's hard drive or on removable media.

To replace a profile that is already loaded on the TKE workstation crypto adapter, you will always want to use the **Edit** push button. Only by clicking the **Edit** push button will you be able to replace an already-loaded profile.

#### Creating a new profile or profile definition

From the CCA Node Management Utility main window, you can select **Access Control -> Profiles** off the menu bar to display the CCA Node Management Utility's Profile Management window. Initially, this window lists the profiles currently loaded on the TKE workstation crypto adapter.

To create a new profile or profile definition file, it does not matter if a profile name is highlighted in the CCA Node Management window, or if the list is empty. To create a new profile or profile definition file:

1. From the CCA Node Management Utility's Profile Management window, click on the **New** push button.

		CCA Node	Manag	gement Utili	ty - Profile Ma	nagement	
File	Crypto Node	Master Key	Keys	Key Storage	Access Control	Smart Card	Help
Exist	ting Profiles						
TKE/	ADM						
KEYN	1AN1						
KEYN	1AN2						
TKEL	JSER						
1		New Edit	Delet	e Refresh	Open Res	et FC Done	Help

Figure 217. From the CCA Node Management Utility's Profile Management window, click on the New push button

A dialog window opens, prompting you for the type of profile you want to create.

Profile Management	
Select profile type:	
Passphrase	
OSmart card	
🔘 Group	
Continue Cancel	

Figure 218. Select profile type

2. In the dialog window, select the type of profile you want to create and click the **Continue** push button.

A secondary window opens for modifying profile settings and then either loading those settings as a profile on the TKE workstation crypto adapter (provided a profile of the same name is not already loaded on the adapter) or saving those settings in a profile definition file. The window is populated with the default attributes and settings for a new passphrase profile, smart card profile, or group profile.

#### Editing a profile on the TKE workstation crypto adapter

From the CCA Node Management Utility main window, you can select **Access Control** –> **Profiles** off the menu bar to display the CCA Node Management Utility's Profile Management window. Initially, this window lists the profiles currently loaded on the TKE workstation crypto adapter.

To edit a profile that is currently loaded on the TKE workstation crypto adapter:

- 1. In the list of profiles, click on the name of the profile you want to edit. The profile name is reverse highlighted (white on black) to show that it is selected.
- 2. Click on the **Edit** push button.

		CCA Node	Mana	gement Utili	ty - Profile N	lanagement		
File	Crypto Node	Master Key	Keys	Key Storage	Access Contr	ol Smart Card	Help	
Exist	ing Profiles							
TKEA	ЪМ							
KEYM	IAN1							
KEYM	IAN2							
TKEU	ISER							
							<u></u>	
		New Edit	Delet	te Refresh	Open R	eset FC Done	Help	

Figure 219. Select profile and click Edit

A secondary window opens for modifying profile settings and then either replacing profile on the TKE workstation crypto adapter or saving those settings in a profile definition file. This secondary window is populated with the attributes of the selected profile.

#### Opening a profile definition file

Profile definition files have all the attributes and settings necessary to create or update a profile on the TKE workstation crypto adapter. Unlike a profile, a profile definition file is not loaded onto the TKE workstation crypto adapter, but is instead stored on the TKE workstation's hard drive or on removable media. Keep in mind that:

- You can have a profile definition file for a profile that is not currently loaded on the TKE workstation crypto adapter.
- It is possible that the settings in a profile definition file do not currently match the settings of the actual profile on the TKE workstation crypto adapter.

From the CCA Node Management Utility main window, you can select **Access Control -> Profiles** off the menu bar to display the CCA Node Management Utility's Profile Management window. Initially, this window lists the profiles currently loaded on the TKE workstation crypto adapter.

To open a profile definition file, it does not matter if a profile name is highlighted in the CCA Node Profile Management window, or if the list is empty. This is because you are not opening a profile on the TKE workstation crypto adapter. Instead, you are opening a file on the TKE workstation's hard drive or on removable media.

To open a profile definition file:

1. From the CCA Node Management Utility's Profile Management window, click on the **Open** push button.

		CCA Node	Mana	gement Utili	ty - Profile Mar	nagement	
File	Crypto Node	Master Key	Keys	Key Storage	Access Control	Smart Card	Help
Exist	ing Profiles						
TKEA	DM						
KEYM	IAN1						
KEYN	IAN2						
TKEL	ISER						
					28 L 2		
		New Edit	Dele	te Refresh	Open Rese	t FC Done	Help
							<u> </u>

Figure 220. From the CCA Node Management Utility's Profile Management window, click on the Open push button

The **Specify file to open** dialog is displayed.

Specify file to open	$\times$
CD/DVD Drive	
CNM Data Directory	
Files	
SUKEUST_7 1.TO	
sctkeusr_72.rol	
sctkeusr.pro	
tempdefault_71.rol	
tempdefault_72.rol	
tkeadm_71.rol	
tkeadm_72.rol	
tkeadm.pro	
tkesc1.pro	
tkeuser.pro	
tkeusr_71.rol	
tkeusr 72.rol	
File Name : tkeuser.pro	
Open Cancel Refresh Device Li	st

Figure 221. Specify file to open dialog

- 2. In the Specify file to open dialog:
  - a. In the list of files, click on the name of the profile definition file you want to open. Profile definition files typically follow the naming convention *profile\_name*.pro.

The profile name is reverse highlighted (white on black) to show that it is selected.

b. Click the **Open** push button.

A secondary window opens for modifying profile settings and then either loading those settings as a profile on the TKE workstation crypto adapter (provided a profile of the same name is not already loaded on the adapter) or saving those settings in a profile definition file. This secondary window is populated with the attributes of the selected profile definition file.

#### Making changes to a profile or profile definition file

From the CCA Node Management Utility main window, you can select **Access Control** -> **Profiles** off the menu bar to display the CCA Node Management Utility's Profile Management window. Initially, this window lists the profiles currently loaded on the TKE workstation crypto adapter. When you click the **New**, **Edit**, or **Open** push button on the initial window, a secondary window opens for modifying profile settings and then either loading those settings as a profile on the TKE workstation crypto adapter or saving those settings in a profile definition file.

- The **New** push button will first prompt you for the type of profile and then will open the window and populate it with default attributes for that profile type.
- The **Edit** push button will open the window and populate it with the attributes of the selected profile.
- The **Open** push button will open the window and populate it with the attributes of the selected profile definition file.

The window will differ slightly depending on the type of profile you are modifying – either a passphrase profile, a smart card profile, or a group profile.

Making changes to a passphrase profile or passphrase profile definition file: From the CCA Node Management Utility main window, you can select Access Control -> Profiles off the menu bar to display the CCA Node Management Utility's Profile Management window. Initially, this window lists the profiles currently loaded on the TKE workstation crypto adapter. When you click the New, Edit, or Open push button on the initial window, a secondary window opens for modifying profile settings and then either loading those settings as a profile on the TKE workstation crypto adapter or saving those settings in a profile definition file.

If the profile or profile definition file is for a passphrase profile, a window is displayed for making changes to a passphrase profile. In particular, fields are presented for entering the passphrase and passphrase expiration date.

	CCA Node	e Manage	ement Util	ity - Profile Ma	nagement	
File Crypto Node	Master Key	Keys	Key Storage	Access Control	Smart Card	Help
User ID	TKEADM					
Comment						
Activation Date	09/07/199	9				
Expiration Date	09/07/209	9				
Role	TKEADM	DEFAULT TKEADM KEYMAN KEYMAN	1			
Passphrase						
Confirm Passphrase						
Passphrase Expiratio	on Date 12	/07/2099				
	Open	Save	Replace	Change Passphra	se Done H	Help

Figure 222. Profile Management window for passphrase profiles

To make changes to a passphrase profile or a passphrase profile definition file:

- 1. Edit the text entry fields and use the window's controls to modify the displayed attributes as desired.
  - The **User ID** field shows the name of the profile. It is a case-sensitive character string with a maximum length of 8 characters.

- The **Comment** field shows an optional character string with a maximum length of 20 characters.
- The Activation Date field determines the first date the user can log on. This field defaults to the current date.
- The **Expiration Date** field determines the last date the user can log on. When a new profile is being created, the date will default to the current date. Remember to adjust this date.
- The **Role** field shows the name of the role that defines the permissions granted to the profile. Select a role from the list.
  - **Note:** Individual profiles that are intended to be used only as group members should be given a role that has very few or no permitted operations (such as the DEFAULT role). This is done to insure the profile has very little authority outside the group.
- The **Passphrase** field contains the case-sensitive character string that the user must enter to log on to the TKE workstation crypto adapter. The passphrase must:
  - Have a length between 8 and 64 characters.
  - Contain at least 2 letters and at least 2 numbers.
  - Must not contain the user ID.
- The **Confirm Passphrase** field must contain the same case-sensitive character string as the **Passphrase** field.
- The **Passphrase Expiration Date** contains the expiration date for the passphrase. When a new profile is created, the date defaults to three months after the current date. Remember to adjust this date.
- **2**. Load the settings as a profile on the TKE workstation crypto adapter, save the settings in the profile definition file, or change just the passphrase for the profile.
  - **Note:** If you want to save the settings as a profile definition file, and also either change the passphrase for the profile or load the profile on the TKE workstation crypto adapter, save the profile definition file first. When you change the passphrase for a profile or load a profile, the CCA Node Management Utility's Profile Management window closes. If you try to change the passphrase or load the profile first, the window will close before you have a chance to save the profile definition file.
  - To save a profile definition file:
    - a. Click the Save push button.
      - A standard save file dialog is displayed. We recommend you use the naming convention *profile\_name*.pro.
    - b. If you do not want to also change the passphrase or load the profile on the TKE workstation crypto adapter, you can click the **Done** push button. Clicking the **Done** push button closes the window.
  - To load the profile on the TKE workstation crypto adapter:
    - a. Click the Load push button.
      - The profile is loaded on the TKE workstation crypto adapter, and the window is closed.
  - To change the passphrase for the profile:

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a. Click the **Change Passphrase** push button. The passphrase profile on the TKE workstation crypto adapter is updated with the new passphrase and passphrase expiration date. No other changes will be make to the passphrase profile.

#### Notes:

- 1. You can click the **Done** push button to close this window at any time. Any changes you made that were not loaded or saved prior to pressing the **Done** push button will be lost.
- 2. You can click the **Open** push button at any time to select a new profile definition file to edit. Any changes you made that were not loaded or saved will be lost when the window is populated with the attributes of the new profile definition file.

Making changes to a smartcard profile or smartcard profile definition file: From the CCA Node Management Utility main window, you can select Access Control -> Profiles off the menu bar to display the CCA Node Management Utility's Profile Management window. Initially, this window lists the profiles currently loaded on the TKE workstation crypto adapter. When you click the New, Edit, or Open push button on the initial window, a secondary window opens for modifying profile settings and then either loading those settings as a profile on the TKE workstation crypto adapter or saving those settings in a profile definition file.

If the profile or profile definition file is for a smartcard profile, a window is displayed for making changes to a smart card profile. In particular, the public modulus and key identifier for the TKE workstation crypto adapter logon key is displayed.

	CCA Node Management Utility - Profile Management 📃 🗌 🛛
File Crypto Node	Master Key Keys Key Storage Access Control Smart Card Help
User ID	EP11Adm1
Comment	
Activation Date	12/05/2011
Expiration Date	12/05/2011
Role	TKEADM KEYMAN1 KEYMAN2 TKEUSER
Public modulus E82923220D6CF927 EE028B04792DFAB18 04198726C1EE4286 E79571351A56C380 72D631BA6055017 CBB2E74D0A2BFD5A 93178C6C68941B7A 9EA677339DE750FB	E4CDCAC3A03CB9758235DBEE8E0ACBCDD0CE57F035C37737 352DC0A17E67B4E9C27980042E7B2F315624D1D3ECB4384E 56403E21A2A893595C257A7283AD84C3836C3AA3C8BD7E8F 25E0215F07AB3CBF407253E701F3A50723836D002B4E5726 163280B8BC2F4E7B98B7572A32C3DF246D3545800BFCC4AA 07C3100371380B2B036D44BEF2B8316F72B7E1775240075C 1CF8769ADC591906B61D6EAFB5FF3DF63E2510E23A39FBD5 7C4D97288BE439C6DAE5B7BEB5B3B43244EC3B26C03E5D8D
Key identifier 81F445DF0598D59F0	19662B7E1573F5FB2C3507842CA10F8623CBFADD043BEB23
	Open Save Load Read Smart Card Done Help

Figure 223. Profile Management window for smart card profiles

To make changes to a smartcard profile or a smartcard profile definition file:

- 1. Edit the text entry fields and use the window's controls to modify the displayed attributes as desired. Some of the fields are informational, and cannot be edited.
  - The **User ID** field shows the name of the profile. The name of the profile is obtained from the profile, the smart card, or a profile definition file. This value cannot my changed.
  - The **Comment** field shows an optional character string with a maximum length of 20 characters.
  - The Activation Date field determines the first date the user can log on. This field defaults to the current date.
  - The **Expiration Date** field determines the last date the user can log on. When a new profile is being created, the date will default to the current date. Remember to adjust this date.
  - The **Role** field shows the name of the role that defines the permissions granted to the profile. Select a role from the list.
    - **Note:** Individual profiles that are intended to be used only as group members should be given a role that has very few or no permitted operations (such as the DEFAULT role). This is done to insure the profile has very little authority outside the group.
  - The **Public Modulus** fields shows the public modulus of the TKE workstation crypto adapter logon key. This value is read from the profile, profile definition file, or smart card. This value cannot be changed.
  - The **Key Identifier** field shows a SHA-256 hash of the DER-encoded public modulus and public exponent of the TKE workstation crypto adapter logon key for this profile. This field cannot be changed.
- 2. Load the settings as a profile on the TKE workstation crypto adapter or save the settings in the profile definition file.
  - **Note:** If you want to both save the settings as a profile definition file, and also load the profile on the TKE workstation crypto adapter, save the profile definition file first. When you load a profile, the CCA Node Management Utility's Profile Management window closes. If you try to save load the profile first, the window will close before you have a chance to save the profile definition file.
  - To save a profile definition file:
    - a. Click the Save push button.

A standard save file dialog is displayed. We recommend you use the naming convention *profile\_name*.pro.

- b. If you do not want to also load the profile on the TKE workstation crypto adapter, you can click the **Done** push button. Clicking the **Done** push button closes the window.
- To load the profile on the TKE workstation crypto adapter:
  - a. Click either the **Load** or **Replace** push button. (If, from the initial Profile Management window, you selected the **New** push button to create a new profile, or the **Open** push button to open a profile definition file, this secondary window will contain a **Load** push button. If, from the initial Profile Management window, you selected the **Edit** push button to edit a profile already loaded on the TKE workstation crypto adapter, this secondary window will contain a **Replace** push button.)

The profile is loaded on the TKE workstation crypto adapter, and the window is closed.
If the profile is already loaded on the TKE workstation crypto adapter, and you click the **Load** push button, the load operation will fail. Go back to the initial Profile Management window and select the **Edit** push button to edit the profile. This window will then contain a **Replace** push button for replacing the already-loaded profile.

#### Notes:

- 1. You can click the **Done** push button to close this window at any time. Any changes you made that were not loaded or saved prior to pressing the **Done** push button will be lost.
- 2. You can click the **Open** push button at any time to select a new profile definition file to edit. Any changes you made that were not loaded or saved will be lost when the window is populated with the attributes of the new profile definition file.

**Making changes to a group profile or group profile definition file:** From the CCA Node Management Utility main window, you can select **Access Control** -> **Profiles** off the menu bar to display the CCA Node Management Utility's Profile Management window. Initially, this window lists the profiles currently loaded on the TKE workstation crypto adapter. When you click the **New**, **Edit**, or **Open** push button on the initial window, a secondary window opens for modifying profile settings and then either loading those settings as a profile on the TKE workstation crypto adapter or saving those settings in a profile definition file.

If the profile or profile definition file is for a group profile, a window is displayed for making changes to a group profile. In particular, group member information is displayed.

	CCA Node Management Utility - Profile Management 📃 🔲 🛛
File Crypto Node	Master Key Keys Key Storage Access Control Smart Card Help
Group ID	
Comment	
Activation Date	12/06/2011
Expiration Date	12/06/2011
Role	DEFAULT TKEADM KEYMAN1 KEYMAN2
Passphrase profile	25
OSmart card profile	s
	Group members required for log on 1
Available profiles	Group members (max 10)
TKEADM KEYMAN1 KEYMAN2 TKEUSER	Add
	Remove
	Open Save Load Done Help

Figure 224. Profile Management window for group profiles

To make changes to a group profile or a group profile definition file:

- 1. Edit the text entry fields and use the window's controls to modify the displayed attributes as desired.
  - The **Group ID** field shows the name of the profile. It is a case-sensitive character string with a maximum length of 8 characters.
  - The **Comment** field shows an optional character string with a maximum length of 20 characters.
  - The **Activation Date** field determines the first date the user can log on. This field defaults to the current date.
  - The **Expiration Date** field determines the last date the user can log on. When a new profile is being created, the date will default to the current date. Remember to adjust this date.
  - The **Role** field shows the name of the role that defines the permissions granted to the profile. Select a role from the list.

Note: The role of the group will override the roles of the individual users.

- The **Passphrase profiles** and **Smart card profiles** radio buttons determine the type or profiles that can be members of the group. All the profiles in a group must be the same type.
- The **Group members required for log on:** field shows the number of users that must sign on to complete the group sign on. The value must be between 1 and the number of profiles in the group. A group cannot contain more than 10 profiles.
- The **Available profiles** area lists the profiles the selected type (passphrase profiles or smart card profiles) that are not currently members of the group, while the **Group members** area lists the profiles that are members of the group.
  - To add a profile to the group:
    - a. In the list of **Available profiles**, click on the name of the profile you want to add to the group.

The profile name is reverse highlighted (white on black) to show that it is selected.

- b. Click the Add push button.
  - The profile name appears in the **Group members** list to show that it is now a member of the group.
- To remove a profile from the group:
  - a. In the list of **Group members**, click on the name of the profile you want to remove from the group.

The profile name is reverse highlighted (white on black) to show that it is selected.

b. Click the **Remove** push button.

The profile name is removed from the **Group Members** list to show that it is no longer a member of the group.

- **2**. Load the settings as a profile on the TKE workstation crypto adapter or save the settings in the profile definition file.
  - **Note:** If you want to both save the settings as a profile definition file, and also load the profile on the TKE workstation crypto adapter, save the profile definition file first. When you load a profile, the CCA Node Management Utility's Profile Management window closes. If you try to save load the profile first, the window will close before you have a chance to save the profile definition file.

- To save a profile definition file:
  - a. Click the Save push button.

A standard save file dialog is displayed. We recommend you use the naming convention *profile\_name*.pro.

- b. If you do not want to also load the profile on the TKE workstation crypto adapter, you can click the **Done** push button. Clicking the **Done** push button closes the window.
- To load the profile on the TKE workstation crypto adapter:
  - a. Click either the **Load** or **Replace** push button. (If, from the initial Profile Management window, you selected the **New** push button to create a new profile, or the **Open** push button to open a profile definition file, this secondary window will contain a **Load** push button. If, from the initial Profile Management window, you selected the **Edit** push button to edit a profile already loaded on the TKE workstation crypto adapter, this secondary window will contain a **Replace** push button.)

The profile is loaded on the TKE workstation crypto adapter, and the window is closed.

If the profile is already loaded on the TKE workstation crypto adapter, and you click the **Load** push button, the load operation will fail. Go back to the initial Profile Management window and select the **Edit** push button to edit the profile. This window will then contain a **Replace** push button for replacing the already-loaded profile.

#### Notes:

- 1. You can click the **Done** push button to close this window at any time. Any changes you made that were not loaded or saved prior to pressing the **Done** push button will be lost.
- 2. You can click the **Open** push button at any time to select a new profile definition file to edit. Any changes you made that were not loaded or saved will be lost when the window is populated with the attributes of the new profile definition file.

## Master Key menu

   	<ul><li>The Master Key pull-down menu has menu items for the following key stores you can manage:</li><li>DES/PKA Master Key</li><li>AES Master Key</li></ul>
	These menu items have additional items for the following tasks you can perform:
I	• Auto set
I	Create Random Master Key (Only available for DES/PKA master key)
L	• Clear New
L	• Parts
I	• Smart Card Parts (TKE must be enabled for use with smart cards)
I	• Set
I	• Verify

	CCA Node Management Utility	
File Crypto Node	Master Key Keys Key Storage Access Control Smart Card Help	
	DES/PKA Master Keys 🕨 Auto Set	
	AES Master Key  Create Random Master Key	
	Clear New	
	Parts	
	Smart Card Parts	
	Set	
	Verify	

Figure 225. CNM main window — Master Key pull-down menu

The master keys are stored in the tamper-resistant TKE workstation crypto adapter.

The DES/PKA master keys are used to encipher other keys. Each master key is a 24 byte DES key (192 bits). However, because DES keys contain 1 parity bit per byte, it has an effective length of 168 bits of "real" key material. Random master keys are generated and set when the TKE workstation crypto adapter is initialized. If a master key of unknown value is lost, you cannot recover the keys enciphered under it. We recommend that you load a new master key by entering clear key parts or by loading key parts that are stored on smart cards.

The AES master key is used to encipher other keys.

Each master key on the TKE workstation crypto adapter has three registers:

- Current Master Key Register. The active master key is stored in the current master key register.
- Old Master Key Register. The previous master key is stored in the old master key register.
- New Master Key Register. The new master key register is an interim location used to combine master key parts to form a new master key

## Auto Set and Create Random Master Key

The Auto Set and Create Random Master Key pull-down menu options use different methods to generate and set new master key values.

The Create Random Master Key option is only available for DES/PKA master keys pull down.

**Note:** If a master key of unknown value is lost, you cannot recover the keys enciphered under it. We recommend that you load a new master key by entering clear key parts or by entering key parts generated to TKE smart cards.

## **Clear new**

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The Clear New pull-down menu option allows you to clear the new master key registers. If a new master key register has a value in it, you must clear it before you can do load a first key part. To clear the new master key register:

1. From the Master Key pull-down menu, select Clear New...

A confirmation dialog displays, prompting you to verify that you want to clear the new master key register.



Figure 226. Clear New Master Key Register — confirm clearing

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2. If you are certain you want to clear the new master key register, click the confirmation dialog's **Yes** push button.

An information box informs you that the new master key register is cleared. Select **OK** to finish.



Figure 227. Clear New Master Key Register - register cleared

# Parts — Loading a new master key from clear key parts

To load new master key parts into the TKE workstation crypto adapter, load the first key part, any middle key parts, and the last key part into the new master key register, and then load the new master key. The first and last key parts are required. Middle key parts are optional; you can load multiple middle key parts.

 From the Master Key -> DES/PKA Master Key or Master Key -> AES Master Key pull-down menu items, select the Parts menu option.

The Load Master Key panel is displayed.

① CCA Node	Management U	tility - Load Ma	ister Key			
File Crypto N	ode – Master Key	Keys Key Sto	rage Access Contro	ol Smart Card	Help	
💽 First Part 🦉	) Middle Part 🛛 💭	Last Part				
Master Key Part						
		] ]				
	New	Open Save	Generate Loa	d Cancel H	elp	

Figure 228. Load Master Key from Clear Parts

- 2. Select the radio button corresponding to the key part you are loading (First Part, Middle Part or Last Part).
- 3. Enter the clear key part by doing one of the following:
  - Select New to clear data entered in error.
  - Select **Open**... to retrieve key parts saved to disk.
  - Select **Generate** to have the TKE workstation crypto adapter randomly generate a key part.
  - Manually enter a key value into the "Master Key Part" fields. Each field accepts four hexadecimal digits.

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<b>()</b> ((	A Node Ma	nagement U	tility - L	oad Master	Кеу			□ □
File	Crypto Node	Master Key	Keys	Key Storage	Access Control	Smart Card	Help	
💽 First	Part 🕖 Mi	ddle Part 🔘 I	_ast Part					
Masteri	Key Part							
7F91 DAAB	6B76 F2	2F4 B3A2 3B6 1FE3						
C258	5241 43	BAB B2E8						
		New	Open	Save	Generate Load	Cancel H	elp	

Figure 229. Load Master Key from Clear Parts — key part randomly generated

- 4. Select **Load** to load the key part into the new master key register, and select **Save** to save the key part to disk.
  - Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.

🖂 Loa	ad Master Key
Master ke	ey part successfully loaded.
	OK

Figure 230. Load Master Key from Clear Parts — key part successfully loaded

Note: Key parts saved to disk are not enciphered.

- **5**. Repeat the preceding steps to load the remaining key parts into the new master key register.
- 6. From the Master Key pull-down menu, select Set... This will do the following:
  - a. Transfer the key in the current master key register to the old master key register and delete the former old master key.
  - b. Transfer the key in the new master key register to the current master key register.

After setting a new master key, reencipher the keys currently in key storage. (Refer to "Reenciphering key storage" on page 277.)

We recommend a dual control security policy. With a dual control security policy, the first and last key parts are loaded by different people.

# Smart card parts — generating master key parts to a smart card

Steps for generating master key parts and saving them on a TKE or EP11 smart card are as follows:

- 1. From the **Master Key** pull-down menu, select **DES/PKA Master Keys** or **AES Master Key** and then select **Smart Card Parts**. You will be prompted to insert a TKE or EP11 smart card into smart card reader 2. A Smart Card Master Key Parts panel is displayed. Any TKE workstation crypto adapter master key parts stored on the smart card are listed in the container. The smart card description is displayed. Ensure this is the correct smart card you want to save the key part on.
  - **Note:** Make sure that the TKE workstation crypto adapter and the smart card are in the same zone. To determine the zone for a smart card, use CNM, see "Display smart card details" on page 280 or SCUP "Display smart card information" on page 292. To determine the zone of the TKE workstation crypto adapter, use SCUP "View current zone" on page 314. To use SCUP, you must first exit from CNM.

CCA Node Mana	agement Utility - Sr	nart Card Mas	ter Key Parts	
File Crypto Node Master Key	Keys Key Storage	Access Control	Smart Card	Help
●First Part ○Middle Part ○	)Last Part			
Card description: TKE #03				
Master Key Parts On Smart Card				
	Generate & Save Lo	ad Cancel He	lp	

Figure 231. Smart Card Master Key Parts panel

- 2. Select the radio button for the key part you are generating (First Part, Middle Part, or Last Part).
- **3**. Press the **Generate & Save** push button. You will be prompted for an optional description for the key part you are generating. A maximum of 32 characters may be specified.

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Figure 232. Smart Card Master Key Parts panel — key part description prompt

4. You will be prompted for the PIN of the smart card inserted in smart card reader 2.

A secure session is established between the TKE workstation crypto adapter and the smart card. The key part is generated to the smart card. The key part list is refreshed.

CCA Node Management Utility - Smart Card Master Key Parts 📃 🔲
File Crypto Node Master Key Keys Key Storage Access Control Smart Card Help
Card description: pin = 1111
Master Key Parts On Smart Card
Key Part: Crypto adapter master key part, first - Production A first kp 08/02/2004
Generate & Save Load Cancel Help

Figure 233. Smart Card Master Key Parts panel — key part generated

**Note:** The key parts in the list are prefixed as follows:

- Key Part: Crypto Adapter master key part, first <optional description follows>
- Key Part: Crypto Adapter master key part, middle <optional description follows>
- Key Part: Crypto Adapter master key part, last <optional description follows>

A First and Last key part is required. Middle key parts are optional. We recommend a dual control security policy. With a dual control security policy, the first and last key parts are generated to different smart cards so that no one person has access to the complete key. At this point, we recommend that you insert a different smart card in smart card reader 2 to generate middle or last key parts. Repeat the preceding steps to generate any middle or last key parts.

# Smart card parts — loading master key parts from a smart card

Steps for loading TKE workstation crypto adapter master key parts from a TKE or EP11 smart card are as follows:

- From the Master Key pull-down menu, select DES/PKA Master Keys or AES Master Key, and then select Smart Card Parts. You are prompted to insert a TKE or EP11 smart card into smart card reader 2. A Smart Card Master Key Parts panel is displayed. Any TKE workstation crypto adapter master key parts stored on the smart card are listed in the container. The smart card description is displayed. Ensure that this is the correct smart card you want to work with.
- 2. Highlight the key part you want to load into the selected TKE workstation crypto adapter new master key register. Click **Load**. You are prompted for the PIN of the smart card inserted in smart card reader 2.

CC	A Node	Manageme:	nt Uti	lity -	Smart C	ard	Master K	Key Parts	
File (C	rypto Node	Master Key	Keys I	key Storage	Access Co	ntrol	Smart Card	Help	
♦ First I	Part 🔷 M	liddle Part	⇔Last P	art					
Card de	scription: p	in = 1111							
Master I	Key Parts O	n Smart Card							
Key Par	t: Crypto ac	lapter master	key part, key part	first - Produ	uction A firs	t kp 0: E kp 0:	8/02/2004		
Rey Pal	ti Crypto at	iapter master	кеу раг,	TIISC PIOU	ICTION A TASE	. кр ос	5/02/04		
			Genera	ate & Save	Load Ca	incel	Help		

Figure 234. Master Key Part Smart Card panel — loading a Crypto Adapter key part from a smart card

**3.** A secure session is established between the TKE workstation crypto adapter and the smart card. A pop-up message displays, indicating that the key part was successfully loaded.

🗾 Load Master Key Part	
Master key part successfully loaded.	
OK	

Figure 235. Master key part successfully loaded

4. Repeat steps 1 through 3 to load additional key parts into the TKE workstation crypto adapter new master key register. If the key parts are on different smart

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cards, remove the smart card from smart card reader 2 and insert the smart card that contains the next key part to load.

**Note:** Key parts must be loaded in order. Specifically, a first key part must be loaded first (Key Part: Crypto Adapter master key part, first) and the last key part (Key Part: Crypto Adapter master key part, last) must be loaded last.

## Set — setting the master key value

To set the master key value:

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- 1. From the Master Key pull-down menu, select DES/PKA Master Keys or AES Master Key, and then select Set... This will do the following:
  - Transfer the key in the current master key register to the old master key register and delete the former old master key.
  - Transfer the key in the new master key register to the current master key register.
- 2. After setting a new master key, reencipher the keys currently in key storage. See "Reenciphering key storage" on page 277.

# Verify — verifying the master key

A verification pattern (VP) is generated for each master key stored in the master-key registers (new, current and old). The VP can be used to verify that the correct key part was entered, for instance, when you have many key parts stored to disk or smart cards. It can also be used to verify that the key part was entered correctly, particularly when key parts are entered manually. The VP is zero when the register is empty. After each key part is entered, the key part is combined with the existing key in the register and the VP is updated. The VP does not reveal information about the clear key value.

The VP can be saved to disk for future reference. For example, in the event the TKE workstation crypto adapter is initialized, the master key registers are cleared. When the master key is reloaded, you can compare the VP of the master key register to the VP saved to disk. If they are identical, it indicates that the correct master key parts were loaded. Then you can set the master key. If they are different, you can clear the new master key register and load the correct key parts.

To verify a master key, do the following:

1. From the Master Key pull-down menu, select Verify. A sub-menu is displayed.

	CCA Node Management Utility 📃 🗌 🖂										
File	Crypto Node	Master Key	Keys	Key S	torage Access Con	trol Smart	Card	Help			
		DES/PKA M	laster H	<eys th=""  <="" ▶=""><th></th><th></th><th></th><th></th><th></th></eys>							
		AES Master	Key	•	Auto Set						
					Clear New						
					Parts						
					Smart Card Parts						
					Set		4				
					Verify 🕨 🕨	New	ļ				
				_		Current	Ì				
						Old					
							-				

Figure 236. Master Key Verify sub-menu

- From the submenu, select the master key register you wish to verify New, Current or Old. Typically, you will choose New. You cannot change the current or old master key.
- 3. The VP is displayed in the Master Key Register Verification panel.

CCA Node M	lanagement	Utility - A	ES Maste	r Key Register	· Verification	
File Crypto Node	Master Key	Keys Key	Storage	Access Control	Smart Card Help	
Verification pattern						
37A4 DC1B 00BD 30	342					
		Save C	ompare Ca	ancel Help		

Figure 237. Master Key Register Verification panel - verification pattern is displayed

- 4. Select **Save** to save the VP to a file. A file chooser will be displayed for the user to specify both a file name, and where to save the file (USB flash memory drive or CNM Data Directory).
  - Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.
- 5. Select **Compare** to compare the VP to a VP previously saved to disk. A file chooser will be displayed for the user to specify the location and filename of the saved VP.

$ $ $\ge$ $ $	Master Key Register Verification						
Verification succeeded.							
	OK						

Figure 238. Master Key Register VP compare successful

## Key Storage menu

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The Key Storage pull-down menu of the CNM main window contains menu items to manage or initialize DES, PKA, or AES key storage.

CCA Node Management Utility							
File Crypto Node Master Key	Keys Key Storage Access Control Smart Card Help						
	DES Key Storage > Manage PKA Key Storage > Initialize AES Key Storage >						

Figure 239. CNM main window — Key Storage pull-down menu

# Reenciphering key storage

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Key storage is a repository of keys that you access by key label. DES keys, PKA (RSA) keys, and AES keys are held in separate storage systems. The keys in key storage are enciphered under the current TKE workstation crypto adapter master key. When a new master key is set, thereby becoming the current master key, the keys must be reenciphered to the current master key.

To reencipher the keys in storage, do the following:

- 1. From the Key Storage pull-down menu, select DES Key Storage, PKA Key Storage, or AES Key Storage. A sub-menu is displayed.
- 2. From the sub-menu, select **Manage**. A Key Storage Management panel is displayed. The panel lists the labels of the keys in key storage.

J	CCA Node	Man	agement U	tility -	DES Key Stor	age Manageme	nt			
File	Crypto N	ode	Master Key	Keys	Key Storage	Access Control	Smart Card	Help		
Filter	r criteria								1	
TKE	₩42.IMPOR ₩42.IMPPK 42.IMPPKA	II TER A RSA.	ENC						1	
*			New	Dele	te	Reencipher	Cancel Hel	p		*

Figure 240. Key Storage Management Panel - key labels list

**3**. Select **Reencipher..**; the keys are reenciphered using the key in the current master key register.

## Smart card menu

The Smart Card pull-down menu of the CNM main window contains the following menu items.

- Change PIN
- Generate Crypto Adapter Logon Key
- Display Smart Card Details
- Manage Smart Card contents
- Copy Smart Card

			CCAN	lode Manage	ement Utility	
File	Crypto Node	Master Key	Keys	Key Storage	Access Control	Smart Card Help
						Change PIN Generate Crypto Adapter Logon Key Display Smart Card Details Manage Smart Card contents Copy Smart Card

Figure 241. CNM main menu — Smart Card pull-down menu

## **Change PIN**

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TKE and EP11 smart cards are secured with a PIN. You can change your PIN using this function. You must know your current PIN. If your smart card is blocked due to too many incorrect PIN attempts, this function will fail.

To change the PIN, perform the following steps:

1. From the **Smart Card** pull-down menu, select **Change PIN**. An informational window will prompt you to insert your smart card into smart card reader 2. Insert your smart card and press **OK** to continue.



Figure 242. Change PIN — insert smart card prompt

2. You will be prompted for your current PIN. Enter your current PIN on the smart card reader 2 PIN pad.

$\leq$	Change Smart Card PIN
Pleas	se enter current PIN on smart card reader keyboard

Figure 243. Change PIN — enter current PIN prompt

**3**. You will be prompted for your new PIN. The new PIN must be entered twice and both PINs must match.

$\mathbb{Z}$	Change Smart Card PIN
Plea	ase enter new PIN twice on smart card
read	der keyboard

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Figure 244. Change PIN — enter new PIN prompt

4. The PIN is successfully changed on the smart card.

# Generate TKE crypto adapter logon key

A Crypto Adapter logon key allows a user to log on to the TKE workstation crypto adapter using a TKE or EP11 smart card to access functions not allowed in the default role. A Crypto Adapter logon key is an RSA public/private key pair generated within the smart card. The private key never leaves the smart card. The public key is read from the smart card and loaded to the TKE workstation crypto adapter when a user profile is defined.

To generate a Crypto Adapter logon key, do the following:

1. From the Smart Card pull-down menu, select Generate Crypto Adapter Logon Key. You will be prompted for a TKE or EP11 smart card. Insert the smart card into smart card reader 2.

Generate Crypto Adapter Logon Key 🛛 🖂
Please insert a TKE or EP11 smart card into Smart Card reader 2.
OK Cancel

Figure 245. Generate Crypto Adapter Logon Key - insert smart card

2. You will be prompted for a PIN. Enter the PIN on the smart card reader 2 PIN pad.



Figure 246. Generate Crypto Adapter Logon Key - PIN prompt

**3**. You will be prompted for a user ID for the smart card. This user ID will be read from the smart card when defining a smart card user profile.



Figure 247. Generate Crypto Adapter Logon Key — User ID prompt

4. The Crypto Adapter logon key is generated.



Figure 248. Generate Crypto Adapter Logon Key — key generated

## **Display smart card details**

Use this function to display public information about a TKE or EP11 smart card.

1. From the **Smart Card** pull-down menu, select **Display Smart Card Details**. You will be prompted for a TKE or EP11 smart card. Insert the smart card into smart card reader 2.

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Smart Card Details	
Please insert a TKE or EP11 smart card into Smart Card reader 2.	
OK Cancel	

Figure 249. Display Smart Card Details — insert smart card prompt

The smart card is read and the public information is displayed.

CCA Node N	Management Utility - Smart Card Details 📃 🗌 🖂
File Crypto Node Master Key	Keys Key Storage Access Control Smart Card Help
Card type:	TKE Smart Card
Applet version number:	v0.6
Card description:	Crt on TKE 7.1
PIN status:	ок
Crypto adapter user id:	J41T71
Crypto adapter logon key.	present
Zone ID:	4C87ACE5
Zone Description:	CA2048TKE 60
	k
	Cancel Help
	Cancel Help

Figure 250. Display Smart Card Details - public information displayed

The following information is displayed for a TKE or EP11 smart card:

## Card type

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TKE smart card or EP11 smart card

## Applet version number

Version number of applet loaded on smart card

## Card description

Description of the smart card. The smart card description was entered when the smart card was personalized

## **PIN status**

The PIN status can be OK/blocked/not set. The PIN is set when the smart card is personalized

## Crypto Adapter User ID

User ID entered when a Crypto Adapter logon key is generated. The User ID may be blank if the smart card does not have a Crypto Adapter logon key

#### Crypto Adapter Logon Key

Status can be present/not present

#### Zone ID

1

Set when the smart card is initialized

#### **Zone Description**

Set when the smart card is initialized

## Manage smart card contents

Use this function to delete keys or key parts from a TKE or EP11 smart card. A TKE or EP11 smart card can hold up to 50 key parts, a TKE authority signature key or EP11 administrator signature key, and a crypto adapter logon key. To display the smart card contents using the Manage Smart Card Contents function, do the following:

1. From the **Smart Card** pull-down menu, select **Manage Smart Card contents**. You will be prompted for a TKE or EP11 smart card. Insert the source smart card into smart card reader 2.



Figure 251. Manage Smart Card contents — contents of smart card are displayed

- 2. The smart card description is displayed. Ensure this is the correct smart card you want to work with. Highlight the keys and/or key parts you want to delete. Press the **Delete** push button.
- **3.** You will be prompted for your PIN. Enter your PIN on the smart card reader 2 PIN pad.
- 4. You will be asked to confirm the deletion of the selected objects. Press **OK** to continue.

☑ Delete Objects
Are you sure you want to delete 2 objects ?
[OK] Cancel

Figure 252. Manage Smart Card contents — confirm delete prompt

5. The objects are deleted and the list is refreshed.

CC.	A Node M	anagement	Utility	- Manage cont	ents of Smart	Card ,	
File	Crypto Node	Master Key	Көуз Көу St-ж	age – Alliess Clontrol	Smart Card Help		
Smart	Card Conte	nts					
Card d	lescription:	TKE Card A					
Key P	art: Crypto a	dapter mast	er key part, mi	ddle - Master Key /	A Middle Part		
			Delet	e Cancel Help			

Figure 253. Manage Smart Card contents

Attention: If you delete a crypto adapter logon key, you will not be able to log on to the TKE workstation crypto adapter until you generate a new crypto adapter logon key and the administrator updates your crypto adapter user profile.

> If you delete a TKE authority signature key, you will not be able to sign a TKE command until the administrator generates a new authority signature key and uploads it to the host.

## Copy smart card

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Use this function to copy a key or key part(s) from one TKE smart card to another TKE smart card, or from one EP11 smart card to another EP11 smart card. The two smart cards must belong to the same zone. Specifically, the two smart cards must have the same Zone ID. Use **Display Smart Card Details** to verify the Zone ID of the smart cards.

#### Notes:

1. AES key parts cannot be copied to a TKE smart card that does not have the TKE applet version 0.4 or later. ECC key parts cannot be copied to a TKE smart card that does not have the TKE applet version 0.6 or later.

- 2. Smart card copy does not overwrite the target smart card. If there is not enough room on the target smart card, you will get an error message. You can either delete some of the keys on the target smart card (see "Manage smart card contents" on page 282) or use a different smart card.
- **3.** TKE Version 6.0 was the final release that supported DataKey smart cards. Copying a DataKey smart card is the only action still supported. You can only copy data from a DataKey smart card. You cannot copy to a DataKey smart card.

To copy smart card contents, do the following:

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1. From the **Smart Card** pull-down menu, select **Copy Smart Card**. You are prompted for a source TKE or EP11 smart card. This is the smart card you want to copy from. Insert the source smart card into smart card reader 1. The contents of the smart card are displayed in the source container on the top.



Figure 254. Copy Smart Card — insert source smart card

2. You are prompted for a target smart card. This is the smart card you want to receive the data. The target smart card must be the same type (TKE or EP11) as the source smart card. Insert the target smart card into smart card reader 2. The contents of the smart card are displayed in the target container on the bottom. The contents of this container are greyed out.





Figure 255. Copy Smart Card — asked for the TKE or EP11 smart card

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CCA Node Management Utility - Copy contents of Smart Card	
File Crypto Node Master Key Keys Key Storage Access Control Smart Card Help	
Contents of source Smart Card	
Card description: TKE Card 1 - SCUSER1	
Crypto adapter Logon Key Pair: SCUSER1 TKE Authority Signature Key: 34 Authority34x Key Part: Crypto adapter master key part, first - First 4764 MK Part Key Part: Crypto adapter master key part, middle - Middle 4764 MK Part Key Part: Crypto adapter master key part, last - Last 4764 MK Part Key Part: ICSF Operational key part - Operational Key - IMPORTER Key Part: ICSF Operational key part - Operational Key - IMPORTER	
Contents of target Smart Card	
Card description: TKE Card 2 - SCUSER2	
Crypto adapter Logon Key Pair: SCUSER2 Key Part: Crypto adapter master key part, first - Production First Master Key Part Key Part: Crypto adapter master key part, last - Production Last Master Key Part	
C.Y. Cancel Help	

Figure 256. Copy Smart Card — smart card contents are displayed

**3**. Highlight the objects in the source container to copy to the target container. Press **OK** to continue.

CCA Node Management Utility – Copy contents of Smart Card 📃 📃 🗙
File Crypto Node Master Key Keys Key Storage Access Control Smart Card Help
Contents of source Smart Card
Card description: TKE Card 1 - SCUSER1
Crypto adapter Logon Key Pair: SCUSER1
Key Part: Crypto adapter master key part, first - First 4764 MK Part
Key Part: Crypto adapter master key part, mudie - Middle 4764 MK Part Key Part: Crypto adapter master key part, last - Last 4764 MK Part
Key Part: ICSF Operational key part - Operational Key - IMPORTER
Contents of target Smart Card
Card description: TKE Card 2 - SCUSER2
Crypto adapter Logon Key Pair: SCUSER2 Key Part: Crypto adapter master key part, first - Production First Master Key Part Key Part: Crypto adapter master key part, last - Production Last Master Key Part
OK Cancel Help

Figure 257. Copy Smart Card — highlight source objects to copy to target

4. You are prompted for the PIN of the source smart card in smart card reader 1. Enter the PIN on the smart card reader 1 PIN pad.



Figure 258. Copy Smart Card — source smart card PIN prompt

5. You are prompted for the PIN of the target smart card in smart card reader 2. Enter the PIN on the smart card reader 2 PIN pad. A secure session is established between the two smart cards and the selected object(s) are copied. The contents of the target container is refreshed.



Figure 259. Copy Smart Card — target smart card PIN prompt







Figure 261. Objects are copied to the target smart card

CCA Node Management Utility - Copy contents of Smart Card	
File Crypto Node Master Key Keys Key Storage Access Control Smart Card Help	
Contents of source Smart Card	
Card description: TKE Card 1 - SCUSER1	
Crypto adapter Logon Key Pair: SCUSER1 TKE Authority Signature Key: 34 Authority34x Key Part: Crypto adapter master key part, first - First 4764 MK Part Key Part: Crypto adapter master key part, middle - Middle 4764 MK Part Key Part: Crypto adapter master key part, last - Last 4764 MK Part Key Part: ICSF Operational key part - Operational Key - IMPORTER Key Part: ICSF Operational key part - Operational Key - IMPORTER	
Contents of target Smart Card	
Card description: TKE Card 2 - SCUSER2	
Crypto adapter Logon Key Pair: SCUSER2 Key Part: Crypto adapter master key part, first - Production First Master Key Part Key Part: Crypto adapter master key part, last - Production Last Master Key Part Key Part: Crypto adapter master key part, middle - Middle 4764 MK Part Key Part: ICSF Operational key part - Operational Key - IMPORTER	
OK Cancel Help	

Figure 262. Copy Smart Card — objects are copied to the target container

TKE and EP11 smart cards can hold a maximum of 50 key parts, in addition to a crypto adapter logon key and a TKE authority signature key or an EP11 administrator signature key.

## **CNM common errors**

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Message: "Incorrect passphrase" Return Code: 4 Reason Code: 2042 Explanation: Check that you typed in the passphrase correctly. The passphrase is case sensitive.

Message: "Access is denied for this function" Return Code: 8 Reason Code: 90 Explanation: The role associated with your profile does not allow you to perform this function. Log off the crypto module and log on using a profile associated with a role that allows this function.

Message: "Your user profile has expired" Return Code: 8 Reason Code: 92 Explanation: The TKE administrator must reset the expiration date on the user profile.

Message: "Your authentication data (for example, passphrase) has expired." Return Code: 8 Reason Code: 94 Explanation: The TKE administrator must change the passphrase and reset the passphrase expiration date on the user profile. Then, select **Replace** to load the profile into the workstation coprocessor.

Message: "The user profile does not exist" Return Code: 8 Reason Code: 773 Explanation: Make sure you typed in the user ID correctly. The user ID is case sensitive.

**Message**: "The group logon failed because authentication of one or more group members failed."

Return Code: 8

## Reason Code: 2084

**Explanation**: One or more user profiles in the group failed authentication (for example, passphrase expired or profile expired) causing the group logon to fail. The group logon window will indicate which user failed and the reason for the logon failure. Correct the user profile or attempt group logon again and select a different member in the group members list for logon.

Message: "The profile is included in one or more groups"

## Return Code: 8

Reason Code: 2085

**Explanation**: You attempted to delete a user profile that is currently a member of a group profile. You must remove the user profile from the group member list before deleting the profile.

Message: "The group role does not exist."

Return Code: 8

Reason Code: 2086

**Explanation**: You attempted group logon using a group profile that is associated with a role that does not exist. The TKE administrator must define the role and load it to the TKE workstation crypto adapter before the group profile may be used.

Message: "Your group profile has not yet reached its activation date" Return Code : 8

#### Reason Code: 2087

**Explanation**: The group profile has an activation date that is later than the current date. The TKE administrator must change the activation date before the group profile may be used or wait until the activation date arrives.

Message: "Your group profile has expired." Return Code: 8 Reason Code: 2088 Explanation: The group profile has surpassed its expiration date. The TKE administrator must change the expiration date before the group profile may be used.

# Chapter 12. Smart Card Utility Program (SCUP)

The TKE Smart Card Utility Program (SCUP) supports the smart card system with the following functions:

- "Display smart card information" on page 292
- "Display smart card key identifiers" on page 293
- "Initialize and personalize the CA smart card" on page 295
- "Back up a CA smart card" on page 298
- "Change PIN of a CA smart card" on page 299
- "Initialize and enroll a TKE smart card" on page 300
- "Personalize a TKE smart card" on page 301
- "Change PIN of a TKE smart card" on page 302
- "Unblock PIN on a TKE smart card" on page 302
- "Enroll a TKE cryptographic adapter" on page 305
- "View current zone" on page 314
- "Initialize and enroll an EP11 smart card" on page 303
- "Personalize an EP11 smart card" on page 304
- "Change PIN of an EP11 smart card" on page 305
- "Unblock PIN on an EP11 smart card" on page 304

## **General information**

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When entering PINs, the PIN prompt appears on both the TKE workstation screen as well as on the smart card reader. When certain tasks will take over one minute for SCUP to execute, information messages are returned. Be patient so that you do not have to restart the task.
Beginning in TKE 7.2, TKE supports 2, 3, or 4 smart card readers. The additional readers were added to reduce the amount of smart card swapping needed during the command signature phase for PKCS #11 (EP11) functions. However, the additional readers can be used in other operations too. Some screens in SCUP look different when more than 2 readers are present.
<b>Note:</b> There are 6 USB ports on a TKE workstation. This is enough ports for the mouse, keyboard, and 4 smart card readers. However, this configuration does not leave any USB ports for removable media. If you want to have 4 smart card readers and have ports available for USB flash memory, we recommend the purchase of an unpowered 2 or 4 slot USB hub. Plug the smart card readers into the hub which will leave other USB ports available for USB flash memory drivers.
The utility is capable of overwriting your smart cards. You will be prompted to reply <b>OK</b> before the card is overwritten.
To start SCUP, click on <b>Trusted Key Entry</b> in the main workstation screen. This will display various workstation functions.
Note Management the Count Count Hellite Decourse if some have does not the

**Note:** You can use the Smart Card Utility Program if you are logged on at the console as ADMIN or TKEUSER. In addition, you must be logged onto the

TKE workstation crypto adapter with a profile defined when you configured the TKE workstation from CNM. You are prompted to logon to the TKE workstation crypto adapter if you are not currently logged on.

Click on **Applications**. Under Applications, click on **Smart Card Utility Program**. The Smart Card Utility Program screen appears.

Smart ca	d reader 1							
C	ard type:						Zone enroll status:	
с. С	ira ID: ard description						Zone ID: Zone description:	
PI	N status:						Zone description. Zone key length:	
							Lone nej rengen	
AI CI	Junority of Au Natio Adapter	logon k	tor Key:					
	ypto / taupter	Logon K	cy.					
Key type	: Description	Oriain	MDC-4	SHA-1	ENC-ZERO	AES-VP	Control vector or key attributes	Lenath
Smart ca	d reader 2							
C	ard type:						Zone enroll status:	
C	ard ID:						Zone ID:	
C	ard description	n:					Zone description:	
	N status:						Zone key length:	
PI		ministra	or kev:					
PI At	uthority or Ad	ministra	,.					
PI At Ci	uthority or Ad ypto Adapter	Logon k	ey:					
PI Au Ci Key parts	uthority or Ad rypto Adapter :	Logon k	ey:					
PI A C Key parts Key type	uthority or Ad nypto Adapter : Description	Logon k	ey:	SHA-1	ENC-ZERO	AES-VP	Control vector or key attributes	Length
PI A Cl Key parts Key type	uthority or Ad rypto Adapter :: Description	Logon k	MDC-4	SHA-1	ENC-ZERO	AES-VP	Control vector or key attributes	Length
PI Ar Ci Key parts Key type	uthority or Ad nypto Adapter : Description	Origin	MDC-4	SHA-1	_ENC-ZERO	AES-VP	Control vector or key attributes	Length

Figure 263. First screen of TKE Smart Card Utility Program (SCUP) with 2 readers

smart Ca	ra TKE Smart	Card E	PII Smar	t Card C	rypto Ada	pter			-
1 and 2	Readers 3 a	nd 4							
Smart cai	d reader 1								
C	ard type:						Zone enroll status:		
C	ard ID:						Zone ID:		
C	ard descriptio	n:					Zone description:		
PI	N status:						Zone key length:		
A	uthority or Ad	ministra	tor kev:						
C	rvnto Adanter	Logon k	ev:						
	,,								
Key parts	Description	Origin	MDC-4	SHA_1	AES_VP	ENC_ZERO	Control vector or key attributes	Length	
Reytype	Description	Origin	MDC-4	JIIA-1	AD-11		Control lector of key attributes	Length	
									Ţ
	1						1		
Smart ca	d reader 2								-
Sinare ca	ard type						Zone enroll status		
с. С	ard ID:						Zone ID:		
с. С	ard descriptio	n.					Zone description		
DI	N status:						Zone key length		
	N Status.						Zone key length.		
A	uthority or Ad	ministra	tor key:						
Ci	rypto Adapter	Logon k	ey:						
Key parts									
Key type	Description	Origin	MDC-4	SHA-1	ENC-ZER	0 AES-VP	Control vector or key attributes	Length	
									F
		1							

Figure 264. First screen of TKE Smart Card Utility Program (SCUP) with more than 2 readers

Drop down menus exist for these tabs on the top of the screen:

• File

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- CA Smart Card
- TKE Smart Card
- EP11 Smart Card
- Crypto Adapter

Tasks associated with the drop down menu for File are:

- "Display smart card information" on page 292.
- "Display smart card key identifiers" on page 293
- Exit
- Exit and logoff

Tasks associated with the drop down menu for CA Smart Card are:

- "Initialize and personalize the CA smart card" on page 295.
- "Back up a CA smart card" on page 298.
- "Change PIN of a CA smart card" on page 299.

#### Tasks associated with the drop down menu for TKE Smart Card are:

- "Initialize and enroll a TKE smart card" on page 300.
- "Personalize a TKE smart card" on page 301.
- "Unblock PIN on a TKE smart card" on page 302.
- "Change PIN of a TKE smart card" on page 302..

I	Tasks associated with the drop down menu for EP11 Smart Card are:
	<ul> <li>"Initialize and enroll an EP11 smart card" on page 303</li> </ul>
I	<ul> <li>"Personalize an EP11 smart card" on page 304</li> </ul>
I	<ul> <li>"Unblock PIN on an EP11 smart card" on page 304</li> </ul>
I	<ul> <li>"Change PIN of an EP11 smart card" on page 305</li> </ul>
	Tasks associated with the drop down menu for Crypto Adapter are:

- "Enroll a TKE cryptographic adapter" on page 305.
- "View current zone" on page 314.

# File menu functions

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# **Display smart card information**

After you have created a smart card, you are advised to check the results. If you are copying keys from one smart card to another, you might also want to verify that all of the keys were correctly copied to the other smart card.

1. Insert the smart cards to be displayed in the smart card readers. From the **File** menu, click **Display smart card information**.

comune ou	rd TKE Smart	Card E	P11 Smar	t Card C	rypto Ada	pter		
s 1 and 2	Readers 3 a	nd 4						
Smart ca	rd reader 1							
C	ard type:			Т	KE Smart C	ard v0.8	Zone enroll status:	Enrolled
C	ard ID:			2	14F01C7S		Zone ID:	4ECAB53E
C	ard descriptio	n:					Zone description:	ProdZone
PI	N status:			0	k		Zone key length:	2048
A	uthority or Ad	ministra	tor key:	N	ot present			
C	rypto Adapter	Logon k	ey:	Pi	resent			
Kau nast			-					
Kev type	Description	Origin	MDC-4	SHA-1	AES-VP	ENC-ZERO	Control vector or key attributes	Length
								<b>A</b>
								•
			-					
Smart ca	'd reader 2							
Smart cai Ci	'd reader 2 ard type:			c	A Smart C	ard v0.4	Zone enroll status:	Enrolled
Smart cai C: C:	rd reader 2 ard type: ard ID:			C 4	A Smart Ca 23DF6C9S	ard v0.4	Zone enroll status: Zone ID:	Enrolled 4ECAB53E
Smart car C: C: C:	rd reader 2 ard type: ard ID: ard description	n:		C 4 Pi	A Smart Ca 23DF6C9S roduction 2	ard v0.4 Zone	Zone enroll status: Zone ID: Zone description:	Enrolled 4ECAB53E ProdZone
Smart cai C: C: C: Pi	rd reader 2 ard type: ard ID: ard description N status:	n:		C 4 Pi O	A Smart Ca 23DF6C9S roduction a k	ard v0.4 Zone	Zone enroll status: Zone ID: Zone description: Zone key length:	Enrolled 4ECAB53E ProdZone 2048
Smart car C: C: C: PI A	rd reader 2 ard type: ard ID: ard description N status: uthority or Ad	n: ministrat	Lor key:	C 4 Pr	A Smart C 23DF6C9S roduction 7 k	ard v0.4 Zone	Zone enroll status: Zone ID: Zone description: Zone key length:	Enrolled 4ECAB53E ProdZone 2048
Smart car C: C: C: PI Ai	rd reader 2 ard type: ard ID: ard description N status: uthority or Ad aypto Adapter	n: ministrat Logon k	tor key: ey:	C 4 Pi	A Smart C 23DF6C9S roduction 7 k	ard v0.4 Zone	Zone enroll status: Zone ID: Zone description: Zone key length:	Enrolled 4ECAB53E ProdZone 2048
Smart car C: C: PI Ar Cr Key parts	rd reader 2 ard type: ard ID: ard description N status: uthority or Ad rypto Adapter s:	n: ministrat Logon k	tor key: ey:	С 4 Рі О	A Smart Ca 23DF6C9S roduction a k	ard v0.4 Zone	Zone enroll status: Zone ID: Zone description: Zone key length:	Enrolled 4ECAB53E ProdZone 2048
Smart car C: C: Pi Au Cr Key parts Key type	rd reader 2 ard type: ard ID: ard description N status: uthority or Ad rypto Adapter s: Description	n: ministra Logon k Origin	tor key: ey: MDC-4	C 4 Pi 0	A Smart C 23DF6C9S roduction 7 k ENC-ZER	ard v0.4 Zone	Zone enroll status: Zone ID: Zone description: Zone key length: Control vector or key attributes	Enrolled 4ECAB53E ProdZone 2048
Smart car C: C: Pi Au Cr Key parts Key type	rd reader 2 ard type: ard ID: ard description N status: uthority or Ad rypto Adapter : Description	n: ministrat Logon k	Lor key: ey:	C 4 Pr O	A Smart Ca 23DF6C9S roduction 7 k	ard v0.4 Zone	Zone enroll status: Zone ID: Zone description: Zone key length: Control vector or key attributes	Enrolled 4ECAB53E ProdZone 2048
Smart car C: C: Pi Ar Cr Key parts Key type	rd reader 2 ard type: ard ID: ard description N status: uthority or Ad rypto Adapter : Description	n: ministrat Logon k	tor key: ey: MDC-4	C 4 Pr O	A Smart C 23DF6C9S roduction 7 k	ard v0.4 Zone	Zone enroll status: Zone ID: Zone description: Zone key length: Control vector or key attributes	Enrolled 4ECAB53E ProdZone 2048
Smart car C: C: Pi Ai C: Key parts Key type	rd reader 2 ard type: ard ID: ard description N status: uthority or Ad rypto Adapter : Description	n: ministra Logon k	tor key: ey: MDC-4	C 4 Pr O	A Smart C2 23DF6C9S roduction 7 k	ard v0.4 Zone	Zone enroll status: Zone ID: Zone description: Zone key length: Control vector or key attributes	Enrolled 4ECAB53E ProdZone 2048

Figure 265. Display smart card information

The panel provides the following information about the smart card:

• **Card type**: Identifies the type and applet version of the smart card in the reader. TKE supports CA, TKE, EP11, MCA, IA, and KPH smart cards.

- Card ID: A 9-digit identifier generated when the smart card is initialized.
- **Card description**: This is the description you entered when creating the smart card. Can be 30 characters in length.
- PIN status: OK, Blocked or Not set

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- **Authority or Administrator key**: For TKE smart cards, displays the authority index and name. For EP11 smart cards, displays the administrator name.
- **Crypto Adapter Logon Key**: For TKE and EP11 smart cards, the value can be Present or Not Present.
- **Zone enroll status**: The Zone enroll status is the status of the card. It is either Enrolled or Not enrolled.
- **Zone ID**: When a CA or MCA smart card is created, the system generates an 8-digit zone number.
- **Zone Description**: This is the description you entered when creating the CA or MCA smart card. Can be 12 characters in length.
- Zone key length: The length of the zone certificate public modulus in bits.

Only TKE and EP11 smart cards store key parts, so fields in the **Key parts** table are filled in only for these smart card types.

- Key type: operational key parts, TKE crypto adapter master key parts, or ICSF master key parts
- Description: description of key part (optional)
- Origin: Crypto Adapter or PIN-PAD
- MDC-4: MDC-4 hash value of the key part
- SHA-1: SHA-1 hash value of the key part
- ENC-ZERO: ENC-ZERO hash value of the key part
- AES-VP: AES verification pattern of the key part
- **Control vector or key attributes**: For DES operational key parts and AES DATA operational key parts, contains the control vector. For AES CIPHER, EXPORTER, and IMPORTER operational key parts, indicates whether the key part uses the default key attributes or custom key attributes. Blank for master key parts.
- Length: 8, 16, 24 or 32 bytes

## Display smart card key identifiers

This function displays the key identifiers and key lengths for the TKE Authority Key or EP11 Administrator Key, and the Crypto Adapter Logon Key, on a TKE or EP11 smart card. Some information from the Display smart card information panel is repeated to provide context.

1. Insert smart card(s) to be displayed in smart card reader 1 or 2. From the File menu, click Display smart card key identifiers.

nart card reader 1							
Card type:	TKE Smart Card v0.8	Zone enroll status:	Enrolled				
Card ID:	214F01C7S	Zone ID:	4ECAB53E				
Card description:		Zone description:	ProdZone				
PIN status:	Ok	Zone key length:	2048				
Authority or Administrator key:	Not present						
Authority or Administrator key identifier:	No hash available						
Authority or Administrator key length:	0						
Crypto Adapter Logon key:	Present						
Crypto Adapter Logon key identifier:	A7AEE3887C3DBC810CFF2A7C3E1C6E0B FB348C1A42C8FE6ABEB3919D4A9524						
Crypto Adapter Logon key length:	2 <b>048</b>						
nart card reader 2							
Card type:	CA Smart Card v0.4	Zone enroll status:	Enrolled				
Caracype		Zone ID:	460 48536				
Card ID:	423DF6C9S	Eone ibi	TECADJJE				
Card ID: Card description:	423DF6C9S Production Zone	Zone description:	ProdZone				
Card D: Card D: Card description: PIN status:	423DF6C9S Production Zone Ok	Zone description: Zone key length:	ProdZone 2048				
Card D: Card description: PIN status: Authority or Administrator key:	423DF6C9S Production Zone Ok	Zone description: Zone key length:	ProdZone 2048				
Card D: Card description: PIN status: Authority or Administrator key: Authority or Administrator key identifier:	423DF6C9S Production Zone Ok	Zone description: Zone key length:	ProdZone 2048				
Card Gype. Card D: Card description: PIN status: Authority or Administrator key: Authority or Administrator key identifier: Authority or Administrator key identifier:	423DF6C9S Production Zone Ok	Zone description: Zone key length:	ProdZone 2048				
Card Gype. Card D: Card description: PIN status: Authority or Administrator key: Authority or Administrator key identifier: Authority or Administrator key length: Crypto Adapter Logon key:	423DF6C9S Production Zone Ok	Zone description: Zone key length:	ProdZone 2048				
Card D2: Card description: PIN status: Authority or Administrator key: Authority or Administrator key identifier: Authority or Administrator key length: Crypto Adapter Logon key: Crypto Adapter Logon key identifier:	423DF6C9S Production Zone Ok	Zone description: Zone key length:	ProdZone 2048				
Cantrype. Card ID: Card description: PIN status: Authority or Administrator key: Authority or Administrator key identifier: Authority or Administrator key length: Crypto Adapter Logon key: Crypto Adapter Logon key identifier: Crypto Adapter Logon key length:	4230F6C9S Production Zone Ok	Zone description: Zone key length:	ProdZone 2048				



The panel provides this information about the smart card:

- **Card type**: Identifies the type and applet version of the smart card in the reader. TKE supports CA, TKE, EP11, MCA, IA, and KPH smart cards.
- Card ID: A 9-digit identifier generated when the smart card is initialized.
- **Card description**: This is the description you entered when creating the smart card. Can be 30 characters in length.
- PIN status: OK, Blocked or Not set
- Authority or Administrator key: For TKE smart cards, displays the authority index and name. For EP11 smart cards, displays the administrator name.
- Authority or Administrator key identifier: For TKE and EP11 smart cards, identifies the authority or administrator key. The key identifier is the SHA-256 hash of the public part of the signature key.
- Authority or Administrator key length: The length of the authority or administrator signature key, if present, in bits.
- **Crypto Adapter Logon Key**: For TKE and EP11 smart cards, the value can be Present or Not Present.
- **Crypto Adapter Logon Key Identifier**: For TKE and EP11 cards, identifies the crypto adapter logon key. The key identifier is the SHA-256 hash of the DER-encoded public modulus and public exponent of the RSA key pair.
- **Crypto Adapter Logon key length**: The length of the RSA key (in bits) on the smart card used to log on to the TKE workstation crypto adapter.
- **Zone enroll status**: The Zone enroll status is the status of the card. It is either Enrolled or Not enrolled.
- **Zone ID**: When a CA or MCA smart card is created, the system will generate an 8-digit zone number.

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- **Zone Description**: This is the description you entered when creating the CA or MCA smart card. Can be 12 characters in length.
- Zone key length: The length of the zone certificate public modulus in bits.

## CA smart card menu functions

## Initialize and personalize the CA smart card

A zone is created when a CA smart card is initialized and personalized.

**Note:** In general, CA smart cards created on a particular TKE release cannot be used on TKE workstations that are at prior release levels. There are exceptions. See "Smart card usage" on page 37 for more information.

To initialize a CA smart card, follow these steps:

- 1. From the *CA Smart Card* drop down menu, select *Initialize and personalize CA smart card* option.
- 2. When prompted, insert a smart card into smart card reader 1.

Z CA Smart Card - Initialize and personalize CA smart card
Insert smart card to be initialized and personalized as a CA smart card in card reader 1.
Ok Cancel

Figure 267. First step for initialization and personalization of the CA smart card

**3**. A dialog box displays, prompting you to select the zone key length. The zone key length can be either 1024 bit or 2048 bit.

Zone key length
Select zone key length:
1024
○ 2048
Ok Cancel

Figure 268. Zone key length window

4. If the smart card is not empty, a message is displayed indicating that the smart card is not empty and all data will be overwritten. If this is acceptable click **OK**.

CA Smart Card - Initialize and personalize CA smart card
The smart card is not empty. All data will be overwritten.
Ok Cancel

Figure 269. Message if card is not empty

5. The smart card will now be initialized.



Figure 270. Initialization message for CA smart card

6. At the next prompt, enter a 6-digit PIN number twice. This is the first CA smart card PIN.



Figure 271. Enter first PIN for CA smart card

7. At the next prompt, enter a 6-digit PIN number twice. This is the second CA smart card PIN. For dual control it is recommended that different administrators enter the first and second CA smart card PIN and the PINs should not be the same.



Figure 272. Enter second PIN twice for CA smart card

8. A dialog displays, prompting you to enter a zone description. Although a zone description is optional, it is recommended that you specify one.

2	CA Smart Card - Initialize and personalize CA smart card Each CA smart card should have a unique zone description that identifies the zone. Enter the Zone description.
	PRODUCTION
	Ok Cancel

Figure 273. Enter zone description for CA smart card

**9**. A dialog displays, prompting you to enter a CA smart card description. Although a smart card description is optional, it is recommended that you specify one. After the description is entered the CA Smart Card will be built.

$\mathbb{Z}$	CA Smart Card - Initialize and personalize CA smart card
	Optionally enter a description for the smart card.
	CA SMART CARD
	Ok
	Un

Figure 274. Enter card description for CA smart card



Figure 275. Building a CA smart card

10. You will get a message that a CA Smart Card was successfully created.

# Back up a CA smart card

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The CA smart card defines the zone. If the CA smart card is lost or blocked the administrator will not be able to initialize and enroll TKE smart cards, unblock TKE smart cards or enroll TKE workstation crypto adapters in the zone. We recommend that the CA smart card be backed up and stored in a secure place.

**Note:** Although DataKey smart cards are no longer supported in TKE 7.0 and later, you can still back up DataKey smart card information to an IBM part number 45D3398 or IBM part 74Y0551 smart card.

To back up a CA smart card, follow these steps:

- 1. From the *CA Smart Card* drop down menu, select the *Backup CA smart card* option.
- 2. When prompted, insert the CA smart card to be backed up into smart card reader 1.

🗹 CA Smart Card - Backup CA smart card
Insert source CA smart card (card to be backed up) in smart card reader 1.
Ok Cancel

Figure 276. Begin creation of backup CA smart card

- 3. Enter the first CA smart card PIN.
- 4. Enter the second CA smart card PIN.
- 5. Insert the target CA smart card in smart card reader 2.
- 6. If the target smart card is not empty, you will be asked to overwrite all of the data on the smart card.
- 7. The target smart card is initialized.



Figure 277. Initialization of backup CA smart card



Figure 278. Continue creation of backup CA smart card

$\mathbb{Z}$	CA Smart Card - Backup CA smart card
	Establish a secure connection between smart cards.
	If operation is interrupted, card will be corrupted and new initialization is required.

Figure 279. Establish secure connection for backup CA smart card

**8**. At the prompts, enter the first and second CA PINs of the original CA smart card on the smart card reader 2.



Figure 280. Building backup CA smart card

9. You will get a message that a CA Smart Card was successfully copied.

# Change PIN of a CA smart card

To change the PIN of a CA smart card, follow these steps:

- 1. From the CA Smart Card drop down menu, select Change PIN option.
- 2. Insert the CA smart card in smart card reader 1.
- **3.** A dialog displays, prompting you to select either first CA PIN or second CA PIN.

Select PIN to change.
O First CA DBI
I FIST CA PIN
Second CA PIN
Ok Cancel
Calicer

Figure 281. Select first CA PIN

- 4. Enter the current 6-digit PIN once.
- 5. Enter the new PIN twice when prompted.
- 6. You will get a message that the PIN was successfully changed.

## **TKE smart card menu functions**

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The purpose of a TKE smart card is to hold key material for CCA host crypto modules (CEX2C, CEX3C, and CEX4C crypto modules). Before the TKE smart card can hold key material, however, it must be initialized and personalized. The TKE Smart Card menu contains options for initializing and personalizing a TKE smart card. Menu options are also available to unblock and change the smart card's PIN.

## Initialize and enroll a TKE smart card

In general, TKE smart cards created on a particular TKE release cannot be used on TKE workstations that are at prior release levels. There are exceptions. See "Smart card usage" on page 37 for more information.

To initialize a TKE smart card, follow these steps:

- 1. From the *TKE Smart Card* drop down menu, select *Initialize and enroll TKE smart card* option.
- 2. At the prompt, insert a CA smart card (into smart card reader 1) belonging to the zone you want to enroll the TKE smart card in.
- 3. Enter the first CA PIN on the PIN pad of smart card reader 1.
- 4. Enter the second CA PIN on the PIN pad of smart card reader 1.
  - **Note:** If you have entered the two PINs for the CA card, have not restarted SCUP, and have not removed the CA card, the two PINs (of the CA smart card) may not require reentry when you are initializing TKE smart cards. This feature is only used when initializing TKE smart cards. All other functions that require the CA PINs will require reentry every time.
- 5. At the prompt, insert in smart card reader 2 a smart card to be initialized as a TKE smart card.
| ⊻ TK | E Smart Card - Initialize and enroll TKE smart card                             |
|------|---|
|      | Insert smart card to be initialized as a TKE smart card in smart card reader 2. |
|      |   |
|      |   |
|      |   |
|      | Ok Cancel   |

Figure 282. Initialize and enroll TKE smart card

- **6**. If the card is not empty, you will be asked to overwrite all of the data on the smart card.
- 7. You will see screens indicating that the smart card is being initialized and then the TKE smart card is being built.

TKE Smart Card - Initialize and enroll TKE smart card
Smart card is being initialized. This process takes up to 1 minute.
If operation is interrupted, card will be corrupted and new initialization is required.

Figure 283. Initializing TKE smart card



Figure 284. Building TKE smart card

8. When complete, you will get a message that the TKE smart card was successfully created. The TKE smart card must be personalized before it can be used for storing keys and key parts.

# Personalize a TKE smart card

To personalize a TKE smart card, follow these steps:

- 1. From the *TKE Smart Card* drop down menu, select the *Personalize TKE smart card* option.
- 2. You will be prompted to insert an initialized TKE smart card in smart card reader 2.

🖂 ТКІ	E Smart Card - Personalize TKE smart card
	Insert TKE smart card to personalize in smart card reader
	2.
	OK Cancel

Figure 285. Personalizing TKE smart card

- **3**. A window will open, prompting you to enter a 6-digit PIN twice on the PIN pad of smart card reader 2. Enter the 6-digit PIN when prompted.
- 4. At the prompt, enter a description for the TKE smart card (optional).
- 5. When complete, you will get a message that the TKE smart card personalization was successful.

# **Unblock PIN on a TKE smart card**

If a TKE smart card PIN is entered incorrectly 3 times, the card becomes blocked and will be unusable until it is unblocked. When you unblock the PIN, the PIN does not change. You still need to enter the correct PIN and will have 3 more attempts to enter the PIN correctly.

To unblock the PIN on a TKE smart card, follow these steps:

- 1. From the *TKE Smart Card* drop down menu, select *Unblock TKE smart card* option.
- 2. Insert the CA smart card in smart card reader 1 when prompted.
- 3. Enter the first CA PIN on the PIN pad of smart card reader 1.
- 4. Enter the second CA PIN on the PIN pad of smart card reader 1.
- 5. At the prompt, insert the TKE smart card to be unblocked in smart card reader 2.
- 6. You will get a message that the TKE smart card was successfully unblocked.

# Change PIN of a TKE smart card

To change the PIN of a TKE smart card, follow these steps:

- 1. From the TKE Smart Card drop down menu, select Change PIN option.
- 2. Insert the TKE smart card in smart card reader 2.
- **3**. Enter the current PIN once. For TKE Version 7.0 or later, this is a 6-digit PIN. For versions of TKE prior to 7.0, this is a 4-digit PIN.
- 4. At the prompt, enter the new PIN twice.
- 5. You will get a message that the PIN was successfully changed.

## EP11 smart card menu functions

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The purpose of an EP11 smart card is to hold key material for EP11 host crypto modules (CEX4P crypto modules). This key material can include EP11 master key parts, key parts for TKE workstation crypto adapter master key registers, a TKE crypto adapter logon key, and an EP11 administrator signature key.

The EP11 Smart Card menu contains options for initializing and enrolling an EP11 smart card in a zone, for personalizing an EP11 smart card, for unblocking an EP11

smart card, and for changing the PIN on an EP11 smart card. The function and flow of these options is the same as for TKE smart cards, with an EP11 smart card being used in place of the TKE smart card.

## Initialize and enroll an EP11 smart card

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To initialize an EP11 smart card, follow these steps:

- 1. From the *EP11 Smart Card* drop down menu, select *Initialize and enroll EP11 smart card* option.
- **2**. At the prompt, insert a CA smart card (into smart card reader 1) belonging to the zone you want to enroll the EP11 smart card in.
- 3. Enter the first CA PIN on the PIN pad of smart card reader 1.
- 4. Enter the second CA PIN on the PIN pad of smart card reader 1.
  - **Note:** If you have entered the two PINs for the CA card, have not restarted SCUP, and have not removed the CA card, the two PINs (of the CA smart card) may not require reentry when you are initializing EP11 smart cards. This feature is only used when initializing EP11 smart cards. All other functions that require the CA PINs will require reentry every time.
- 5. At the prompt, insert in smart card reader 2 a smart card to be initialized as a EP11 smart card.

EP1	1 Smart Card - Initialize and enroll EP11 smart card
	Insert smart card to be initialized as an EP11 smart card in smart card reader 2.
	Ok Cancel

Figure 286. Initialize and enroll EP11 smart card

- 6. If the card is not empty, you will be asked to overwrite all of the data on the smart card.
- 7. You will see screens indicating that the smart card is being initialized and then the EP11 smart card is being built.



Figure 287. Initializing EP11 smart card

	EP11 Smart Card - Initialize and enroll EP11 smart card 🛛 📈
	Building EP11 smart card. This process takes up to 1 minute.
	If operation is interrupted, card will be corrupted and new initialization is required.
FI	igure 288. Building EP11 smart card
8.	When complete, you will get a message that the EP11 smart card was successfully created. The EP11 smart card must be personalized before it can be used for storing keys and key parts.
Persona	alize an EP11 smart card
To	o personalize an EP11 smart card, follow these steps:
1.	From the <i>EP11 Smart Card</i> drop down menu, select the <i>Personalize EP11 smart card</i> option.
2.	You will be prompted to insert an initialized EP11 smart card in smart card reader 2.
	EP11 Smart Card - Personalize EP11 smart card
	Insert EP11 smart card to personalize in smart card reader 2.

Figure 289. Personalizing EP11 smart card

**3**. A window will open, prompting you to enter a 6-digit PIN twice on the PIN pad of smart card reader 2. Enter the 6-digit PIN when prompted.

Cancel

4. At the prompt, enter a description for the EP11 smart card (optional).

0k

5. When complete, you will get a message that the EP11 smart card personalization was successful.

# Unblock PIN on an EP11 smart card

If an EP11 smart card PIN is entered incorrectly 3 times, the card becomes blocked and will be unusable until it is unblocked. When you unblock the PIN, the PIN does not change. You still need to enter the correct PIN and will have 3 more attempts to enter the PIN correctly.

To unblock the PIN on an EP11 smart card, follow these steps:

- 1. From the *EP11 Smart Card* drop down menu, select *Unblock EP11 smart card* option.
- 2. Insert the CA smart card in smart card reader 1 when prompted.

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l	3.	Enter the first CA PIN on the PIN pad of smart card reader 1.
I	4.	Enter the second CA PIN on the PIN pad of smart card reader 1.
	5.	At the prompt, insert the EP11 smart card to be unblocked in smart card reader 2.
l	6.	You will get a message that the EP11 smart card was successfully unblocked.
I	Change	PIN of an EP11 smart card
I	То	change the PIN of an EP11 smart card, follow these steps:
l	1.	From the EP11 Smart Card drop down menu, select Change PIN option.
l	2.	Insert the EP11 smart card in smart card reader 2.
I	3.	Enter the current PIN once. This is a 6-digit PIN.
I	4.	At the prompt, enter the new PIN twice.
l	5.	You will get a message that the PIN was successfully changed.

# Crypto adapter menu functions

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# Enroll a TKE cryptographic adapter

A TKE workstation with a crypto adapter can be enrolled locally or remotely.

**Note:** Enrolling of the TKE workstation crypto adapter must be done before loading key parts from TKE or EP11 smart cards.

You can check if the TKE workstation crypto adapter is enrolled in a zone from the Crypto Adapter drop down menu: select *View current zone* option. If it is not, a message window will indicate that the crypto adapter is not enrolled in a zone.

Adapter - View current zone	
The IBM Crypto Adapter is not enrolled in a zone.	
UK	

Figure 290. View current zone for a TKE cryptographic adapter

Local TKE workstations that have access to the CA Card may be enrolled locally. If you have offsite TKE workstations without access to the CA card, you may use the remote enroll application to enroll these workstations in the same zone.

If the enroll does not occur as part of the initialization, the current DEFAULT role will not have the necessary ACPs to perform the enroll. You can log on with a profile using SCTKEADM or equivalent authority, or you can reload the TEMPDEFAULT role (see "Managing roles" on page 248). If the TEMPDEFAULT role is used, then, once the enroll is complete, it is critical that the TEMPDEFAULT role be returned to the normal DEFAULT role. The TEMPDEFAULT role cannot be allowed to stay loaded as this role has ACPs for all functions.

## Local crypto adapter enrollment

1. From the Crypto Adapter drop down menu, select Enroll Crypto Adapter option.

2. Select *local* when prompted for enrollment type.

Crypto Adapter - Enroll Crypto Adapter	
Do you want to enroll an IBM Crypto Adapter that is local (installed in this workstation) or remote (installed in another workstation) ?	
Local	
⊖ Remote	
Ok Cancel	

Figure 291. Select local zone

- 3. At the prompt, insert the CA smart card in smart card reader 1.
- 4. At the prompt, enter the first CA PIN on the PIN pad of smart card reader 1.
- 5. At the prompt, enter the second CA PIN on the PIN pad of smart card reader 1.
- 6. You will get a message that the enrollment for the crypto adapter was successful.



Figure 292. Certifying request for local Crypto Adapter enrollment

Crypto Adapter - Enroll Crypto Adapter 🛛 🛛 🖂
The IBM Crypto Adapter was enrolled successfully.
Ok

Figure 293. Message for successful Crypto Adapter enrollment

7. View the zone information after the crypto adapter is enrolled by selecting *View current zone* from the Crypto Adapter drop down menu.



Figure 294. View current zone after Crypto Adapter enrollment

#### Remote/secondary crypto adapter enrollment

To enroll a remote TKE workstation crypto adapter, follow these steps.

- **Note:** If the remote workstation is TKE 4.2, refer to the TKE Workstation User's Guide, SA22-7524, on Resource Link for details.
- 1. On the remote workstation, click on Trusted Key Entry.
- 2. Click on Begin Zone Remote Enroll Process for an IBM Crypto Adapter.
- 3. Respond YES to the following message: "This program generates an enrollment request for the IBM Crypto Adapter installed in this workstation. Continue?"
- 4. Choose the zone key length request to be generated. If target zone has a CA zone key length of 1024 bits choose "Yes". If the target zone has a CA zone key length of 2048 bits choose "No".

Remote Zone Key Length 🛛 🛛 🖂
Zone enrollment is governed by a CA smart card certificate. The certificate has a public key modulus. The modulus is either of 1024-bit strength or 2048-bit strength.
If the remote workstation is a Trusted Key Entry workstation at version 5.3 or less, choose 1024 as the zone key length.
If the remote workstation is a Trusted Key Entry workstation at version 6.0 or greater, choose the zone key length of the zone in which the remote crypto adapter is currently enrolled (1024 or 2048).
Does the target zone have a CA zone key length of 1024 bits?

Figure 295. Remote zone key length

If "No" was selected, a dialog displays, asking "Does the target zone have a CA zone key length of 2048 bits?"



Figure 296. Remote zone key length is 2048

Choose "Yes" to generate the 2048 bit request or "No" to end the Begin Remote Enroll application.

5. There is a check to see if the crypto adapter is already enrolled. If it is, the message "A device key is already present in the Crypto Adapter. After the remote enroll is completed, the device key will be replaced. Continue?" must be answered.



Figure 297. Crypto adapter enrolled

6. A panel will display, asking you where to save the enrollment request file. Enter the destination and file name and click on Save.

Begin	Remote Enroll
Save the enrollment request file.	
🔾 USB Flash Memory Drive	
SCUP Data Directory	
	Files
	<u>•</u>
I	
File Name : enrollPaquest file	1
rie Name . Jen onveduest.mej	1
File Name . en unvequestime	

Figure 298. Save enrollment request

Begin Remote Enroll
The Crypto Adapter Enrollment request has been stored in the file named: enrollRequestfile
ΟΚ

Figure 299. Enrollment request stored

- Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.
- 7. Transport this file to the local workstation.

**Note:** If the local workstation is TKE 4.2, refer to the TKE Workstation User's Guide, SA22-7524, on Resource Link for details.

- 8. On the local workstation, from the *Crypto Adapter* drop down menu, select *Enroll Crypto Adapter* option in SCUP.
- 9. Select *remote* when prompted for enrollment type.

Crypto Adapter - Enroll Crypto Adapter Do you want to enroll an IBM Crypto Adapter that is local (installed in this workstation) or remote (installed in another workstation) ?	
⊖ Local	
• Remote	
Ok Cancel	

Figure 300. Select remote zone



Figure 301. Remote zone enrollment instructions

- 10. At the prompt, insert the CA smart card in smart card reader 1.
- 11. At the prompt, enter the first CA PIN on the PIN pad of smart card reader 1.
- 12. At the prompt, enter the second CA PIN on the PIN pad of smart card reader 1.
- **13.** At the prompt, select the enrollment request file (created above in step 6 on page 308).

)pen file tha ) USB Flash	Crypto Adap It contains enrollme Memory Drive	ter - Enro nt reques	II Crypto Ad t from the rea	lapter mote Crypto /	Adapter.
SCUP Data	Directory				
enrollReque	st.file	File	S		-
ile Name :	enrollRequest.file				

Figure 302. Open enrollment request file

14. The Crypto Adapter serial number is displayed. Confirm this enrollment by clicking **OK** if the serial number is correct or **Cancel** if it is incorrect.

Crypto Adapter - Enroll Crypto Adapter	
The enrollment request originates from a IBM Crypto Adapter with serial number:<94000041>	
Do you want to enroll this IBM Crypto Adapter ?	
Ok Cancel	

Figure 303. Verification of enrollment request

- 15. An enrollment certificate is created for the remote crypto adapter.
- **16**. Specify a file name to save the enrollment certificate.
  - **Note:** If the remote workstation is a TKE 4.2, save the enrollment certificate on a DVD-RAM. On the TKE 4.2 workstation, the enrollment certificate needs to be copied from the DVD-RAM to a diskette.

000000 <del></del> -10	Crypto Adapte	r - Enroll Crypto Adapter
The enrollme	nt has been granted.	
The enrollme	nt certificate must be	installed in the enrolled Crypto Adapter.
Specify a file	name for the enrollme	ent certificate.
O USB Flash	Memory Drive	
SCUP Data	Directory	
		Files
File Name :	EnrollCert.file	
Save	Cancel	Refresh Device List

Figure 304. Save the enrollment certificate



Figure 305. Continue with remote enrollment

- Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.
- 17. Transport this file to the remote workstation.

**Note:** If the remote workstation is TKE 4.2, refer to the TKE Workstation User's Guide, SA22-7524, on Resource Link for details.

- 18. On the remote workstation, click on Trusted Key Entry, Applications.
- 19. Click on Complete Zone Remote Enroll Process for an IBM Crypto Adapter.

- 20. Respond YES to the following message: "This program installs an enrollment certificate in the IBM Crypto Adapter installed in this workstation. Continue?"
- **21**. If the TKE workstation crypto adapter is already enrolled, you are asked to confirm the enrollment and then asked to continue.
- **22**. You are prompted to identify the file containing the enrollment certificate (from step 16). Select the source and file name and click on Open.
  - Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.

	Com	plete Remote Enroll	and statements X
Open the en	rollment request ce	ertificate.	
🔾 USB Flash	Memory Drive		
SCUP Data	Directory		
		Files	
EnrollCert.f	ile		<b>.</b>
enrollReque	est.file		
1			
			102113
			-
File Name :	EnrollCert.file		

Figure 306. File chooser enroll certificate

**23**. You will get a message that the remote Crypto Adapter has been installed in the zone (giving the zone description and ID).

Complete Remote Enroll				
I	The remote Crypto Adapter has been enrolled in a zone with the following attributes:			
	Zone ID: 4A2DC873 Zone Description: CA 2048 Zone Zone Key Length: 2048			
	ОК			

Figure 307. Remote enroll success

## View current zone

1

Use the View current zone function to determine the current zone of the TKE workstation crypto adapter. You may want to compare it to the zone of a TKE or EP11 smart card when working with key parts.

To view the current zone of the TKE workstation crypto adapter, follow these steps:

1. From the Crypto Adapter drop down menu, select View current zone option.



Figure 308. View current zone after crypto adapter enrollment

A window is returned with the Zone ID, Zone Key Length, and the Zone description (if you had previously entered a zone ID description).

# Appendix A. Secure key part entry

	This topic describes how you can enter a known key part value onto a TKE or EP11 smart card. A known key part will have been saved on paper or in a binary file.
I	Secure Key Part Entry allows migration of existing key parts to TKE or EP11 smart cards and provides an additional mechanism for key part entry. Using the PIN pad on the smart card reader, the key part can be stored on a smart card. You must enter the key part hexadecimal digits on the smart card reader key pad. See "Entering a key part on the smart card reader" on page 323.
	By entering the key part on the PIN pad, the key part can be stored securely and any clear copies of the key part can be destroyed. Once stored on the smart card, the user should use the TKE to securely copy the key part to another smart card that is enrolled in the same zone for a backup. The user can then load the key part into key storage or onto the host.
   	Key parts for CCA host crypto modules (CEX2C, CEX3C, and CEX4C) are saved on TKE smart cards. Key parts for EP11 host crypto modules (CEX4P) are saved on EP11 smart cards.

# Steps for secure key part entry

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The steps you need to follow for secure key part entry differ depending on whether you are entering the key parts on a TKE or an EP11 smart card.

# Steps for secure key part entry for a TKE smart card

For CCA host crypto modules (CEX2C, CEX3C, and CEX4C), secure key part entry begins from the Crypto Module Notebook Domains tab's Keys tab by right-clicking the desired key type for entry. Right-clicking the desired key type reveals a menu with an entry for secure key part.

Crypto Module Administration. Crypto Module : svtHeS0F / SC02	
Eunction	
General Details Roles Authorities Domains Co-Sign	
	Index
Domain Keys	0
	1
Status Hash pattern	2
New AES Master Key Partially full 3DBA2B0253AC4460	3
Old AES Master Key Valid BF494FF74B86343F	4
AES Master Key Valid 2058C870E9D3194F	5
New ECC Master Key Empty 00000000000000	6
Old ECC Master Key Valid E2FDFFDC8FA7A6CA	7
ECC Master Key Valid 78D81AC6C9610A2C	8
New DES Master Key, Empty 000000000000000000000000000000000000	9
Old DES Master Key Valid 2B0C723D1AB9C948E9C9E32E7FF3B7F4	10
DES Master Key Valid DF3A50AE3546612396EF557E8BD074C1	11
New Asymptotic Master Kay, Empty 000000000000000000000000000000000000	12
Old Asymmetric Master Key Valid EF4C65754B5088C22D03480BC7B952B2	13
Asymmetric Master Key Valid E83F158521FEEA23986CC9483DAFD711	14
	15
Select key to work with Key Type	
Master Key - AES:	
AES Master Key	
ECC Master Key	
Master Key - DES:	
DES Master Kev	
Asymm Generate single key part	
Operation Generate multiple key parts to >	
Load single key part	
Load all key parts from >	
Help Clear	
Secure key part entry	
General Keys Controls Dec Tables	
UPDATE MODE	

Figure 309. Choosing secure key part entry from the domains keys panel

This menu entry is available for all supported crypto module types.

1. Select Secure key part entry.

For master keys on all host crypto modules, a panel for entering a key part description displays.

	Enter key p	art descript	ion 📃 🖂
Description	New DES Mas	ter Key	
C <u>o</u> ntinue	<u>C</u> ancel	Help	
			Trusted Key Entry

Figure 310. Enter description panel for secure key part entry

For DES operational keys, the Secure Key Part Entry window opens.

I

Secure Key Part Entr	y 📃 🖂
Key type USER DEFINED	Key length 8 16 24
Description DES Operational Key - USER DEFINE	ED
Bytes 07 8 Control vector	315
Continue Cancel Help	

Figure 311. DES USER DEFINED operational key for secure key part entry

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For a DES USER DEFINED operational key, the user is allowed to update the description, the key length, and the control vector.

For a predefined DES operational key or AES DATA operational key, only the description can be updated, unless the key type supports multiple key lengths. In that case, the key length field can also be updated. For a predefined DES operational key or AES DATA operational key, the control vector cannot be updated.

For AES EXPORTER, IMPORTER, and CIPHER operational keys, the following Secure Key Part Entry window opens.

	E	nter key value		
	Key type EXPO	RTER	Key length 0 16 0 24 0 32	
Description AES	Operational Key - EXPORT	ſER		
Key value	Bytes 07	815	1623	2431
Confirm key value Key attributes	Default attributes			
Continue Chan	ge key attributes	<u>C</u> ancel <u>H</u> elp		
			Tr	usted Key Entry

Figure 312. AES EXPORTER, IMPORTER, or CIPHER operational key for secure key part entry

The key part description can be updated. Click **Change key attributes** to modify the key attributes.

**2**. After all the appropriate information has been entered for master and operational keys, the user is prompted to insert a TKE smart card into reader 2.

$\mathbb{Z}$	Secure Key Part Entry		
Insert TKE smart card in smart card reader 2.			
	<u>OK</u> <u>Cancel</u>		

Figure 313. Secure key part entry — insert TKE smart card into reader

3. Enter the PIN on the smart card reader PIN pad when prompted.



Figure 314. Secure key part entry - enter key part digits

A dialog displays information about the TKE smart card.

4. If the TKE smart card information is correct, press Yes to continue.

🗾 Secure Key Part Entry				
?	The following identifying information was retrieved from the TKE smart card:			
	Zone Description: Production Entity ID: 9B7E1046S Card Description: TKE Card #1			
	Do you want to continue with secure key part entry?			
	<u>Y</u> es <u>N</u> o			

Figure 315. Secure key part entry card identification

The Secure Key Part Entry dialog displays.

- 5. Enter the known key part digits, which will have been saved on paper or in a binary file. See "Entering a key part on the smart card reader" on page 323.
  - **Note:** Make sure that the TKE workstation crypto adapter and the TKE smart cards are in the same zone. To display the zone of a TKE smart card, exit TKE and use either the Cryptographic Node Management Utility or the Smart Card Utility Program under Trusted Key Entry Applications. See "Display smart card information" on page 292 or "Display smart card key identifiers" on page 293.



Figure 316. Secure key part entry — enter key part digits

The dialog shows the progress of each hexadecimal digit entered with an asterisk (\*).

- **6.** After the key part value has been successfully entered on the PIN pad, a window opens showing information about the key part just entered. Verify that you entered the information correctly.
  - For a DES key part, the ENC-ZERO, MDC-4, and SHA1 values are shown.
  - For an AES or ECC key part, the AES-VP value is shown.
  - For a DES or AES DATA operational key, the control vector (CV) is also displayed.
  - For an AES EXPORTER, IMPORTER, or CIPHER key, the window allows you to display key attributes.

Click **OK** to continue.

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Smart Card key part information				
A	Key type	ICSF DES master key part		
-	Description	New DES Master Key		
	Key length	16		
	ENC-ZERO	B635E389		
	MDC-4	143C167FB323E77156EFDAA1372A3E45		
	SHA1	BDA32C5F74683B3925DCEA5C6454E6B30F517034		
		OK <u>H</u> elp		

Figure 317. Secure key part entry - DES key part information for a master key

	Smart Car	d key part information 📃 🖂			
0	Key type Description Key length	ICSF AES master key part New AES Master Key 32			
	AES-VP	14A2C65C0A1DC24F8E3D20001F469846 4FRA299C4239CFFFF465041412F32A6R			
		OK <u>H</u> elp			

Figure 318. Secure key part entry — AES key part information for a master key

	Smart	Card key part information $\square$		
0	Key type Description	DES Operational key part, EXPORTER DES Operational Key – EXPORTER		
	Key length	16		
	Control vector	00417D0003410000 00417D0003210000		
	ENC-ZERO	C704A6A9		
	MDC-4	DDE8EC6226034C8A377072122FB32DCA		
	SHA1	7F7959D607F95CAA4FFFD4CBCE4294C54BA5CAB2		
		OK <u>H</u> elp		

Figure 319. Secure key part entry — DES key part information for operational key

K	ley part i	informatio	n 🖂
Description	AES Ope	rational Key	- DATA
AES-VP	C2E3C7A5AA54D7A41954932F844CCDF7		
	DD2168331	.F40476E34436	58F24C8AA878
Key type	AES Operational Key - DATA, First part		
Control vector	00000000000000		
Key label			
Load <u>k</u> ey	<u>C</u> ancel	Help	
			Trusted Key Entry

Figure 320. Secure key part entry — AES DATA operational key

and some first the	Key part information	١	
Description	AES Operational Key - IM	PORTER	
AES-VP C6CBD3421D2F32D460529CEC71B2AFAC			
	592486299C6E5213468800AEA	B62D708	
Key type	AES Operational Key - EXPORTER, First part		
Key attributes	Custom attributes		
Key label			
Load <u>k</u> ey	Display key attributes	Cancel	Help
		Truste	d Key Ent

Figure 321. Secure key part entry — AES IMPORTER, EXPORTER, or CIPHER key

7. A message is displayed if the command executed successfully.

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Figure 322. Secure key part entry — message for successful execution

# Steps for secure key part entry for a EP11 smart card

For EP11 host crypto modules (CEX4P), secure key part entry begins from the **Keys** tab for a domain in the Crypto Module Notebook. Right-click in the domain keys window to display a menu, and click **Secure key part entry**.

unction			annan an teoristicities of the second second		and annual farmed a
Module General	Module Details	Module Administrators	Module Attributes	Domains	
Domain Keys New P11 Ma Current P11 Ma	Status ister Key Empty ister Key Empty Generate key par Load new master Commit new mas Clear Secure key part o	Verification pai 0000000000000 000000000000 0000000000	ttern 000000000000000000000000000000000000		Index 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Help					

Figure 323. Choosing secure key part entry from the domain keys window

You are prompted to enter a description for the key part. After entering the description, you are prompted to select the smart card reader to use, to insert an EP11 smart card in the reader, and to enter the PIN. After the PIN is entered, a confirmation window opens showing the smart card's zone description, entity ID, and card description.



Figure 324. Secure key part entry card identification

**Note:** The smart card must be in the same zone as the TKE workstation crypto adapter in order for secure key part entry to be successful.

If you accept this smart card, you are prompted to enter the hexadecimal digits for the key part on the smart card reader PIN pad. To enter each hexadecimal digit, you must press two buttons on the PIN pad. For example, press "0" and "2" for the hexadecimal digit 2, or "1" and "4" for the hexadecimal digit E. After each hexadecimal digit is entered, an asterisk (\*) is displayed on the panel to show how many hexadecimal digits have been entered.

Figure 325. Secure key part entry -- enter key part digits

After all hexadecimal digits for the key part have been entered, a Smart Card key part information window opens showing the AES-VP for the key part that was entered.

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100000000000000000000000000000000000000	Smart Ca	ard key part information 🛛 📄		
A	Key type	ICSF P11 master key part		
<b>U</b>	Description	Test domains master key		
	Key length	32		
	AES-VP	0846291B67060B2D90941B3D16FAAC93 72675BBA5C06BCCB21E3E123CFD07119		
		OK <u>H</u> elp		

Figure 326. Secure key part entry -- key part information window

#### Entering a key part on the smart card reader

A key part is hexadecimal. The PIN pad on the smart card reader does not provide hexadecimal digits, so you must enter two digits that represent the decimal equivalent of a hexadecimal digit. The valid range of decimal digit input is 00–15. This range is equivalent to the hexadecimal digit input range of 0–F. A conversion table is provided (Table 23 on page 324).

Except for RSA keys, all other key types for all crypto module types can be entered securely on the smart card reader PIN pad. These key parts can then be used to load master or operational key registers on the host.

Secure key part entry on the smart card reader PIN pad works as follows:

- A key part is separated into blocks. The key length in bytes (2 hexadecimal characters per byte) is divided by 4 and gives you the number of blocks.
- A block on the smart card reader PIN pad consists of 8 hexadecimal digits.
- Once a hexadecimal digit has been entered, the value cannot be changed.
- After entering the two digit decimal equivalent, the smart card reader records a hexadecimal digit, updating the smart card reader display with an '\*' in the section depicting the number of hexadecimal digits that have been recorded in the current block.
- After all the hexadecimal digits in a block have been entered, a running counter of the number of blocks completed on the screen is updated and the current block display is reset.
- Once a block is updated with a hexadecimal digit, the values cannot be changed.
- On the OmniKey reader, there is blank space for entering the two decimal digits. A single lock image is depicted on the right.
- The current decimal digit input can be changed. If an invalid two decimal digit input is entered, a change must occur. The Backspace key (yellow button labeled with a <-) on the smart card reader PIN pad can be used to undo entered decimal digits. The <- button lets the user change the first decimal of the hex digit. Example: if you entered 0\_ you can use the <-button to reenter the 0. The abort key (red button labeled with an X) on the smart card reader PIN pad can be used to cancel the secure key entry process.

#### EXAMPLE

Key part type: 8-byte DES data operational key Key part hexadecimal digits: AB CD EF 12 34 56 78 90 Number of blocks: 2 Number of hexadecimal digits per block: 8 Initial Block Counter Value: 1/2 Two decimal digit conversion of key part hexadecimal digits: 1011 1213 1415 0102 0304 0506 0708 0900

Table 23. Decimal to Hexadecimal Conversion Table

Hexadecimal Digit	Decimal Digits Entered on PIN PAD	
0	00	
1	01	
2	02	
3	03	
4	04	
5	05	
6	06	
7	07	
8	08	
9	09	
А	10	
В	11	
С	12	
D	13	
E	14	
F	15	

# **Appendix B. LPAR considerations**

Host image profiles for logical partitions must be correctly configured in order to use the TKE workstation to manage keys and perform other operations. The host support element is used to set and change the configuration.

When customizing an image profile using the support element, four fields are specified:

- Usage domain index The domain associated with the logical partition.
- **Control domain index** The set of domains that can be managed from this logical partition. It must include the usage domain index value for this logical partition. A logical partition used as the TKE host includes the usage domain index values for all logical partitions the TKE workstation may manage.
- **Cryptographic Candidate List** The set of cryptographic coprocessors that the logical partition may access.
- **Cryptographic Online List** The set of cryptographic coprocessors that will be brought online when the logical partition is activated.

If a command is sent to a domain that is not in a logical partition's control domain index, ICSF returns an error (return code 12, reason code 2015).

There is no specific field to identify a logical partition as a TKE host when you are customizing image profiles. You must decide which logical partition will be the TKE host and set up the control domain index and Cryptographic Candidate List appropriately. The control domain index for this partition must include the usage domain index values for all logical partitions that the TKE workstation will control, and the Cryptographic Candidate List for this partition must include all entries in the Cryptographic Candidate Lists for the logical partitions that the TKE workstation will control. The control domain index must also include the usage domain index value for the TKE host partition itself.

Multiple logical partitions can specify the same usage domain index, provided there are no common entries on their Cryptographic Candidate Lists. (Logical partitions may not share the same domain on the same cryptographic coprocessor, but can use the same domain index value on different cryptographic coprocessors.) In order to control these partitions, however, the TKE host partition must have a unique usage domain index, because its Cryptographic Candidate List must include all coprocessors of the logical partitions being controlled.

The example in Figure 327 on page 326 has 3 LPARs and 4 CEX2Cs: 00, 01, 02, 03. There is no domain sharing. In this case, all the CEX2Cs can be specified in the Candidate List for each LPAR.

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TKE Host	TKE Target	TKE Target
LPAR 0	LPAR 1	LPAR 2
Control Domain 0 1 2	Control Domain 1	Control Domain 2
Usage Domain 0	Usage Domain 1	Usage Domain 2
Candidate List 00	Candidate List 00	Candidate List 00
01	01	01
02	02	02
03	03	03

Figure 327. An example of TKE host and TKE target LPARs without domain sharing

The example in Figure 328 has 4 LPARs, 2 sharing the same domain and 4 CEX2Cs: 00, 01, 02, 03. In this case, LPAR 1 and LPAR 2 share the same domain, but the Candidate List does not share any of the same CEX2Cs.

TKE Host	TKE Target	TKE Target	TKE Target
LPAR 0	LPAR 1	LPAR 2	LPAR 3
Control Domain 0 1 3	Control Domain 1	Control Domain 1	Control Domain 3
Usage Domain 0	Usage Domain 1	Usage Domain 1	Usage Domain 3
Candidate List 00 01 02 03	Candidate List 00 01	Candidate List 02 03	Candidate List 00 01 02 03

Figure 328. An example of TKE host and TKE target LPARs with domain sharing

If the same domain is specified by more than one LPAR and the Candidate List has any of the same CEX2Cs, the first LPAR that is activated will IPL without error but the other LPARs with the same domain will fail activation.

# Appendix C. Trusted Key Entry - workstation crypto adapter initialization

# **Cryptographic Node Management Batch Initialization**

The Cryptographic Node Management Batch Initialization task allows the user to execute user-created scripts.

User-defined scripts can be created using the CNI editor in the Cryptographic Node Management Utility. Open the Cryptographic Node Management Utility. Click **File** and select **CNI Editor**.

All scripts must be run from the floppy, DVD-RAM, USB flash memory drive, or CNM data directory. User-created scripts can be used to further initialize the TKE workstation crypto adapter after passphrase or smart card initialization has been done. For details on initializing the TKE workstation crypto adapter for passphrase or smart card use, see "Initializing the TKE workstation crypto adapter for use with passphrase profiles" on page 86 and "Initializing the TKE workstation crypto adapter for use with smart card profiles" on page 86.

To execute a user-defined CNI script, click **Trusted Key Entry**, and then **Cryptographic Node Management Batch Initialization**. You must be logged onto the console as ADMIN to access this task. The Select CNI file to Run window is displayed. Select the location (CD/DVD drive, floppy drive, USB flash memory drive, or CNM data directory) and the file name of the CNI to execute. Click **Open**.

Select CNI file to Run.	$\times$
O Floppy Drive (Read Only)	
ISB Flash Memory Drive	
○ CD/DVD Drive	
O CNM Data Directory	
Files	
custom.cni	
File Name : custom.cni	
Open Close Refresh Device List	

Figure 329. Cryptographic Node Management Batch Initialization task window

The output window shows the operations performed. Click **OK** to exit this task.



Figure 330. Cryptographic Node Management Batch Initialization task output window

# CCA CLU

The CCA CLU task is used for loading and checking code on the TKE workstation crypto adapter.

For most options, CLU requires exclusive access to the TKE workstation crypto adapter. If another TKE application is running that is using the TKE workstation crypto adapter, CLU fails and the return code in the output log is 80400010.

To allow CLU to run, the other applications must be ended. If you are using the autostart capability of the TKE Audit Record Upload Configuration Utility, you must disable this feature. To do this, sign onto the TKE console using the AUDITOR logon, select "Trusted Key Entry" in the left window, and select "TKE Audit Record Upload Utility" in the right window. Click **Disable autostart**, if it is present. Then, restart the TKE console application to end all applications that are using the TKE workstation crypto adapter. Select "Service Management" in the left window, and select "Restart console" and click **OK**.

After the TKE console application restarts, run CLU before running any other TKE applications. After you have finished using CLU, re-enable the autostart capability of the TKE Audit Record Upload Utility, if desired.

**Note:** CLU should only be executed when directed by IBM support. CLU functions can take several minutes to execute.

To invoke the CLU Utility, click **Trusted Key Entry**, then select **CCA CLU**. You must be logged on as ADMIN to access this task.

#### **CLU** processing

When CLU is invoked, the Non-Factory Mode is displayed. You can select any combination of CLU command check boxes.

CCA CLU Utility 4.3	
File View Help	
Check Coprocessor Status	
Load Owned Segment 1 (reload_seg1_xipz_4.3.clu)	
Load Owned Segments 2 and 3 (reload_seg2_seg3_TKE_4.3.clu)	
Validate IBM P/N 45D6045 Coprocessor Code (45d6045v.clu)	
Validate IBM P/N 45D7930 Coprocessor Code (45d7930v.clu)	
Validate IBM P/N 45D7947 Coprocessor Code (45d7947v.clu)	
Zeroize and Un-own Segments 2 and 3 (surrender_ownership_seg2_xipz_4.3.clu)	
Run	

Figure 331. CLU command check boxes

When you click **RUN**, the commands execute in the order they appear on the application window.

If a command fails, the commands checked after the failing command do not execute and remain checked.

After clicking **Run**, view the Output Log or the Command History to check the output from the CLU commands. Both can be viewed by clicking **View** and then clicking **Output Log** or **Command History**.

File	View Help	
	Output Log 🗼	_
	Command History	•

Figure 332. CLU View menu

CCA CLU Log File	X
********** Command ST started Thu May 3 17:57:02 2012	•
<pre>*** VPD data; PartNum = 41U9986 *** VPD data; EC Num = N441788 *** VPD data; Ser Num = 16C3L312 *** VPD data; Description = IBM 4765-001 PCI-e Cryptographic Coprocessor *** VPD data; Mfg. Loc. = 91 *** ROM Status; POSTO Version 1. Release 43 *** ROM Status; INIT: INITIALIZED *** ROM Status; SEG2: RUNNABLE, OWNER2: 2 *** ROM Status; SEG2: RUNNABLE, OWNER3: 2 *** ROM Status; SEG3: RUNNABLE, OWNER3: 2 *** ROM Status; SEG3: RUNNABLE, OWNER3: 2 *** Segment 1 Image: 4.3.0 P P1v0607 M011D P2v0706 F5180 201204261511403A0000220000000000</pre>	
<pre>*** Segment 1 Revision: 40300 *** Segment 1 Hash: 1BD8 980D DE82 D0D8 2108 B6FA BC6F 8486 C76A 3D16 E19D 8680 E986 94FD CCC8 D887 *** Segment 2 Image: 4.3.0 y4_13-Inx-2012-03-02-21 201204261522403A00000000300030000 *** Segment 2 Revision: 40300 *** Segment 2 Hash: 7DA3 69C3 62FA 9B70 EA3D 3FFF 04CD 16EF 22E5 007F 5A6F 4169 4BF1 CBA5 0F49 0158 *** Segment 3 Image: 4.3.0 CCA TKE 201204261531403A000000000000000000 *** Segment 3 Image: 4.3.0 CCA TKE 201204261531403A00000000000000000 *** Segment 3 Revision: 40300 *** Segment 3 Hash: 630E 0D3C 1561 4103 4B3C 7567 5885 4AC5 94C8 E854 0E3C 8BE4 D79C 0001 0083 8302 *** Query Adapter Status successfull *** Obtain Status ended successfully! ***********************************</pre>	
Clear Log File	

Figure 333. Output log file

The CLU output log file is available to the user in the CNM Data Directory.

CCA CLU Command History	$\times$
*********** Command ST started Mon Jun 4 09:15:33 2012	•
<pre>*** VPD data; PartNum = 41U9986 *** VPD data; EC Num = N441788 *** VPD data; Ser Num = 16C3L312 *** VPD data; Description = IBM 4765-001 PCI-e Cryptographic Coprocessor *** VPD data; Mfg. Loc. = 91 *** ROM Status; POSTO Version 1, Release 43 *** ROM Status; NITIS INITIALIZED *** ROM Status; SEG2: RUNNABLE , OWNER2: 2 *** ROM Status; SEG3: RUNNABLE , OWNER3: 2 *** Page 1 Certified; YES</pre>	
*** Segment 1 Image: 4.3.1 P P1v0607 M011D P2v0706 F5180 201205131641403A00002200000000000	
<pre>*** Segment 1 Revision: 40301 *** Segment 1 Hash: 1BD8 9B0D DEB2 D0D8 2108 B6FA BC6F 8486 C76A 3D16 E19D 8680 E986 94FD CCC8 D887 *** Segment 2 Image: 4.3.1 y4_13-Inx-2012-03-02-21 201205131653403A00000000300030000 *** Segment 2 Revision: 40301 *** Segment 2 Hash: D5FA AF7D FF36 6D38 EB42 F113 407D 4565 822E 0D25 5848 B9DF FBDE 5F89 5EFC 53F2 *** Segment 3 Image: 4.3.1 CCA TKE 201205131701403A00000000000000000 *** Segment 3 Revision: 40301 *** Segment 3 Revision: 40301 *** Segment 3 Hash: C1BF 0F7D 47FB 697B A1F9 2E9C 014D B888 A73A BB37 EC0C 24EB EE2A BA34 4FC2 A826 *** Query Adapter Status successful *** Obtain Status ended successfully! ********** Command ST ended Mon Jun 4 09:16:14 2012</pre>	
**************************************	
	•
Clear	

Figure 334. CLU command history

If all CLU commands complete without error, a message indicating that all CLU commands completed successfully is displayed.



Figure 335. Successful completion of CLU commands

#### Checking coprocessor status

Before loading code you should check the coprocessor status. To use the CLU utility check status command (ST), you must select the **Check Coprocessor Status** check box and then click **Run**.

View the results in the Output Log or Command History.

## Loading coprocessor code

IBM 4765 crypto adapters are supported.

1. Change segment 1:

a. If the segment 1 image name indicates ... Factory ..., set the application to Factory Mode (File > Factory Mode). The Factory Mode CLU window opens.

	CCA CLU Utility
File View Help	
□ Factory Mode	
Run	sor Status
Exit	

Figure 336. CLU File menu

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Reload segment 1 with the CCA segment 1 file by selecting the **Load Factory Segment 1** check box and clicking **Run**.

b. If the segment 1 image name does not indicate ... Factory ..., and the segment 1 revision level is less than 40300, reload segment 1 with the CCA segment 1.

**Note:** This choice is only available when the application is not in Factory Mode (**File > Factory Mode**).

- 2. Change segments 2 and 3:
  - a. If segment 2 ROM status indicates Unowned... Set the application to Factory Mode (File->Factory Mode). Select the Load Factory Segments 2 and 3 (establish\_ownership\_then\_emergency\_reload\_seg2\_seg3\_TKE\_4.3.clu) check box and click Run.
  - b. If segment 2 and 3 ROM status both indicate owner 02... Select the Load Owned Segments 2 and 3 (reload\_seg2\_seg3\_TKE\_4.3.clu) check box and click Run.

**Note:** This choice is only available when the application is not in Factory Mode (**File -> Factory Mode**).

**3**. When you have successfully completed this process, a check of the coprocessor status or validate of the coprocessor code indicates that the segments contain:

Segment 1 Image: P1v0607 M1v011B Segment 2 Image: 4.3.0 Segment 3 Image: 4.3.0 CCA TKE View the results in the Output Log or Command History.

## Validating coprocessor code

If you want to validate the code loaded on the crypto adapter use the CLU utility validate command (VA). Select the appropriate check box for your TKE workstation crypto adapter and click **Run**.

View the results in the Output Log or Command History.

# Checking system status

If you want to check the system status of your TKE workstation crypto adapter, use the CLU utility check system status command (SS). Select the **Check System Status** check box and click **Run**.

View the results in the Output Log or Command History.

#### **Resetting coprocessor**

If you need to reset the TKE workstation crypto adapter use the CLU utility reset coprocessor command (RS). You must enter Factory mode by clicking **Factory Mode** under the **File** menu. Then select the **Reset Coprocessor** check box and click **Run**.

View the results in the Output Log or Command History.

## Removing coprocessor CCA code and zeroizing CCA

To Zeroize the CCA node and remove the CCA Coprocessor Code from segments 2 and 3, select the **Zeroize and Unown Segments 2 and 3** check box and click **Run**. This should result in the segment 2 and 3 ROM Status indicated Unowned.

View the results in the Output Log or Command History.

#### Help menu

The CLU Utility has a help page. To view the help, click **Contents** from the **Help** menu.

# Appendix D. Clear RSA key format

An RSA key can be imported from a file holding the unencrypted RSA key. The file must be an ASCII text file. CR/LF can be inserted at any place for enhanced readability of the file.

The contents of the file are:

Description	Length (characters)
Key modulus length in bits (hex value)	4
Length of Modulus field in bytes (hex value)	4
Length of Public exponent field in bytes (hex value)	4
Length of Private exponent field in bytes (hex value)	4
Modulus (hex value)	-
Public exponent (hex value)	-
Private exponent (hex value)	-

The format follows the key\_value\_structure format defined for the PKA Key token Build (CSNDPKB) callable service.

These are examples of two file contents for the same clear RSA key. The key length is 512 bits and the public exponent is 65537.

Example 1:

- 0200 0080
- 0003

0080

Example 2:

0200004000030040

80000000000000001AE28DA4606D885EB7E0340D6BAAC51991C0CD0EAE835AF D9CFF3CD7E7EA74141DADD24A6331BEDF41A6626522CCF15767D167D01A16F97 010001

0252BDAD4252BDAD425A8C6045D41AFAF746BEBD5F085D574FCD9C07F0B38C2C 45017C2A1AB919ED2551350A76606BFA6AF2F1609A00A0A48DD719A55E9CA801
# Appendix E. Trusted Key Entry applications and utilities

The TKE console supports a variety of tasks, applications, and utilities.

The set of tasks, applications, and utilities available depends on the console user name specified when the console is initially started. The default console user name is TKEUSER. Other console user names are AUDITOR, ADMIN, and SERVICE. See "Trusted Key Entry console" on page 10 for more information.

Table 24. Tasks, applications and utilities accessible by console user name

Navigation	Task	TKEUSER	ADMIN	AUDITOR	SERVICE
Trusted Key Entry					
	Begin Zone Remote Enroll Process for an IBM Crypto Adapter	X	Х		
	CCA CLU		Х		
	Complete Zone Remote Enroll Process for an IBM Crypto Adapter	X	Х		
	Cryptographic Node Management Batch Initialization		Х		
	Cryptographic Node Management Utility	Х	Х		
	Smart Card Utility Program	Х	Х		
	TKE's IBM Crypto Adapter Initialization		Х		
	Trusted Key Entry	Х	Х		
	Edit TKE Files	Х	Х		
	TKE File Management Utility	Х	Х	Х	Х
	TKE Workstation Code Information	Х	Х		
	TKE Audit Configuration Utility			Х	
	Migrate IBM Host Crypto Module Public Configuration Data	X	Х		
	Configuration Migration Tasks	Х	Х		
	TKE Audit Record Upload Utility			Х	
	Migrate Roles Utility		Х		Х
Service Management					
	Lock Console	Х	Х	Х	Х
	Shutdown or Restart	Х	Х	Х	Х
	Hardware Messages	Х	Х	Х	Х
	Network Diagnostic Information	Х	Х	Х	Х
	Users and Tasks	Х	Х	Х	Х
	View Console Information	Х	Х	Х	Х
	View Console Service History				Х
	View Licenses	X	Х	X	X
	Format Media	X	Х	X	Х
	Backup Critical Console Data		Х		Х

Navigation	Task	TKEUSER	ADMIN	AUDITOR	SERVICE
	Offload Virtual RETAIN <sup>®</sup> Data to Removable Media				X
	Rebuild Vital Product Data				Х
	Save Upgrade Data		Х		Х
	Transmit Console Service Data				Х
	Manage Print Screen Files	X	Х	X	X
	View Console Events	X	Х	Х	Х
	View Console Tasks Performed			Х	Х
	Audit and Log Management	Х	Х	Х	Х
	View Security Logs			Х	
	Archive Security Logs			Х	
	Analyze Console Internal Code				Х
	Authorize Internal Code Changes				Х
	Change Console Internal Code				Х
	Change Password		Х	Х	Х
	Configure 3270 Emulators	X	Х	Х	Х
	Customize Console Date/Time		Х		Х
	Customize Network Settings		Х		Х
	Customize Scheduled Operations		Х		Х

Table 24. Tasks, applications and utilities accessible by console user name (continued)

T

# Using USB flash memory drives with TKE applications and utilities

Trusted Key Entry applications and utilities tasks recognize a USB flash memory drive and allow you to use the drive (if applicable for the task) only if the IBM-supported drive meets these requirements:

- It is plugged into a USB port on the TKE.
- It is 1 GB or larger in size.
- It has been formatted with the appropriate data label and format type for the application or utility. For a list of supported format types and labels and the applications that use them, see Table 25 on page 364.

Otherwise, Trusted Key Entry Applications and Utilities tasks do not recognize the drive and you are not able to use it.

Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.

## **Trusted Key Entry applications and utilities**

- "Begin zone remote enroll process" on page 339
- "CCA CLU" on page 339
- "Complete zone remote enroll process" on page 339
- "Cryptographic Node Management batch initialization" on page 339

- "Cryptographic Node Management utility"
- "Edit TKE files"
- "Smart Card Utility Program" on page 343
- "TKE Audit Configuration utility" on page 343
- "TKE Audit Record Upload Configuration utility" on page 343
- "TKE File Management utility" on page 344
- "TKE workstation code information" on page 346
- "Migrate IBM Host Crypto Module Public Configuration Data" on page 348
- "Configuration migration tasks" on page 349
- "Migrate Roles utility" on page 353
- Trusted Key Entry 7.2
- TKE IBM Crypto Adapter Initialization

## Begin zone remote enroll process

This task is for an IBM Crypto Adapter. It is for use on the Remote TKE to begin the zone enrollment process.

See "Remote/secondary crypto adapter enrollment" on page 307.

## CCA CLU

I

This task is for loading code onto the TKE workstation crypto adapter.

See "CCA CLU" on page 329.

### Complete zone remote enroll process

This task is for an IBM Crypto Adapter. It is for use on the Remote TKE to complete the zone enrollment process.

See "Remote/secondary crypto adapter enrollment" on page 307

## Cryptographic Node Management batch initialization

This task is for using a batch interface to execute a user-created CNI file. A user-created CNI file can be used to initialize a TKE workstation crypto adapter differently than the TKE IBM Crypto Adapter Initialization task. To create the user CNI, use the Cryptographic Node Management Utility, CNI Editor function.

See "Cryptographic Node Management Batch Initialization" on page 327

## Cryptographic Node Management utility

This task is for managing the TKE workstation crypto adapter (create and manage Roles and Profiles, manage workstation master keys, et cetera).

See Chapter 11, "Cryptographic Node Management utility (CNM)," on page 245.

## **Edit TKE files**

The Edit TKE Files task provides a way to edit and browse files on a USB flash memory drive or within the four allowed TKE-related data directories on the hard drive:

- TKE Data Directory
- Migration Backup Data Directory

- CNM Data Directory
- SCUP Data Directory

Files in the Configuration Data Directory cannot be accessed by the Edit TKE Files task and should be reviewed using the review functions in the configuration migration applications.

To open the Edit TKE Files task, click **Trusted Key Entry** and then click **Edit TKE Files**.

You must be logged on to the TKE workstation crypto adapter for this task. If you are not currently logged onto the adapter, a logon window is displayed. You will need to select a profile to log on to the adapter. If you are already logged onto the adapter, no logon window will be displayed (the current logon will be used).

In the Open Text Editor window, select a file from the displayed list or manually enter a file name. If you manually enter a file name that does not exist, a new file by that name will be created in the location specified.

	Open TextEditor
O USB Flash Memory Drive	
Local Hard Drive	
TRE Data Directory	<b>v</b>
	Files
aes.cipher.a	
aes.cipher.b	=
aes.cipher.c	
aes.importer.16.custom.a	
aes.importer.16.custom.b	
aes.importer.24.custom.a	
aes.importer.24.custom.b	
aes.importer.32.custom.a	
aes.importer.32.custom.b	
li AADA	<b>`</b>
File Name :	
Edit Cancel	Cancel and Logoff Refresh Device List

Figure 337. Edit TKE Files task window

You can edit the file within the edit text box and use File -> Save menu item to save the file.

test.txt	
Elle Edit Style	
Exit ome text into this file.	
Insert Mode Char 35 Ln 1 Col 3	35

Figure 338. Editor - File menu items

Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.

The editor provides options for Undo, Cut, Copy, Paste, along with Line Selection and Search/Replace.

🖹 Tes	st.txt									r <sup>⊾</sup> ⊠7	×
<u>F</u> ile	<u>E</u> dit S <u>t</u> yle		_								
	Undo addition	Ctrl-Z									
Ihts	<u>R</u> edo	Ctrl-Y	ped	٦n	the	edıt	windo	101.			
	<u>C</u> ut	Ctrl-X									
	Сору	Ctrl-C									
	Pas <u>t</u> e	Ctrl-V									
	Se <u>l</u> ect Line	Ctrl-L	]								
	Select <u>A</u> ll	Ctrl-A									
	<u>F</u> ind	Ctrl-F	1								
	R <u>e</u> place	Ctrl-R									
	<u>G</u> o To	Ctrl-G									
			-								
Inse	rt Mode							Char 46	Ln 1	Col 40	5

Figure 339. Editor - Edit menu items

In addition, there are options for Fonts, line wrap, and background.

🖹 Test.txt			4 Ø	×
<u>F</u> ile <u>E</u> dit	Style			
: This is	Normal Bold	d in the edit window	۷.	
	O 12			
	• 14			
1	0 16			
	Monospace			
	O Courier New			
	⊖ Sansserir			
	U Wrap Lines			
1	Positive View			
	$\odot$ Negative view			
Insert Mod	le		Char 46 Ln 1 Col 4	6

Figure 340. Editor - Style Menu Items

# **Smart Card Utility Program**

This task is used for initializing smart cards, enrolling smart cards in a zone, and enrolling TKE workstations in a zone.

See Chapter 12, "Smart Card Utility Program (SCUP)," on page 289.

# **TKE Audit Configuration utility**

This utility starts and stops auditing of security-relevant events on the TKE workstation, and controls what events will create audit records. You must log on with a console user name of AUDITOR to use this utility.

See "TKE Audit Configuration utility" on page 225 for more information

# **TKE Audit Record Upload Configuration utility**

This utility enables you to send TKE workstation security audit records to a System z host where they will be saved in the z/OS System Management Facilities (SMF) data set. Each TKE security audit record is stored in the SMF dataset as a type 82 subtype 29 record. This allows you to place TKE security audit records from 1 or more TKE Workstations into a single SMF data set on a target host. From the host, a security officer can use SMF features to analyze and archive the TKE security audit data.

See "TKE Audit Record Upload Configuration utility" on page 233 for more information

## TKE File Management utility

The TKE File Management Utility task allows you to manage files on a USB flash memory drive, or within supported data directories on the local hard drive. It provides the ability to delete, rename, and copy files.

To invoke this task, click on **Trusted Key Entry** and then click on the **TKE File Management Utility**.

You must be logged on to the TKE workstation crypto adapter for this task. If you are not currently logged on to the adapter, a logon window is displayed. You will need to select a profile to log on to the adapter. If you are already logged onto the adapter, no logon window will be displayed (the current logon will be used).

When the TKE File Management Utility is opened the user is presented with the following task window.

	File Management Utility	
File		
○ USB Flash Memory Drive ● Local Hard Drive TKE Data Directory ▼		○ USB Flash Memory Drive
Files aes.cipher.a aes.cipher.b aes.cipher.c aes.importer.16.custom.a aes.importer.24.custom.b aes.importer.24.custom.b aes.importer.32.custom.b aes.importer.32.custom.b aes.mk.0424 aes.mk.b	Сору -> <- Сору	Files adapterinit_72.cni adapterSCinit_72.cni aes.mk.0509.a aes.mk.0509.c aesstore.dat aesstore.dat.NDX cluout.log cluout.mrl default_72.rol des_aes.mk.a des_aes.mk.b  Delete Rename
	Refresh Device List	

Figure 341. TKE File Management Utility task window

In the File Management Utility window, selecting the hard drive for either **Source** or **Target** will allow you to select from one of five data directories:

- TKE Data Directory
- Migration Backup Data Directory
- CNM Data Directory
- SCUP Data Directory
- Configuration Data Directory

) USB Flash Memory Drive ) Local Hard Drive		<ul> <li>USB Flash Memory Drive</li> <li>Local Hard Drive</li> </ul>	
TKE Data Directory 🔹 TKE Data Directory Migration Backup Data Directory		CNM Data Directory	
CNM Data Directory SCUP Data Directory Configuration Data Directory aes.cipher.b aes.cipher.c aes.importer.16.custom.a aes.importer.24.custom.b aes.importer.24.custom.b aes.importer.32.custom.a aes.importer.32.custom.b aes.mk.0424 aes.mk.a aes.mk.b	Сору -> <- Сору	Files adapterinit_72.cni adapterSCinit_72.cni aes.mk.0509.b aes.mk.0509.c aesstore.dat aesstore.dat aesstore.dat.NDX cluout.log cluout.mrl default_72.rol des_aes.mk.a des_aes.mk.b Delete Rename	

Figure 342. TKE File Management - directory options

From the displayed list you can select a single file, numerous files, blocks of files, or the entire display.

- For a single file, just click on the desired file.
- To select more than one file click on the first file, hold down the Ctrl key and click on each additional file.
- To select a block of files, click on the first file, hold down the Shift key and click on the last file. All files between the two selected files will be selected.
- To select all the files, hold down the Ctrl key and type an 'a'.

Clicking on **Delete** will display a confirmation window.



Figure 343. Delete confirmation window

Clicking on **Rename** will present a window for inputting a filename.

Rename F	ile 📃 📈
Enter a new name fo	r <filemgmt>.</filemgmt>
File_Management	
ОК	Cancel

Figure 344. Window for inputting a filename

Attention: Do not remove a USB flash memory drive from the USB port before you complete the operation that is using the drive, or before you respond to a message related to the operation that is using the drive. If you do remove a drive before the operation is complete, hardware messages might be generated on the TKE workstation.

# TKE workstation code information

The TKE Workstation Code Information window shows information about the code used by the TKE applications. The information can be useful in problem determination. Updates to TKE application code are reflected in this window. This task does not give information about the code on the TKE workstation crypto adapter.

To invoke this task, click **Trusted Key Entry** and then click **TKE Workstation Code Information**.

acce wrapper ior	Size (KB)	Last Modified	Date Built
pusu-wrapper.jar	35	5/29/12 2:37 PM	N/A
base-opt.jar	189	5/29/12 2:31 PM	N/A
base-core.jar	133	5/29/12 2:30 PM	N/A
kobil.jar	36	5/29/12 2:31 PM	N/A
cop2.jar	1788	5/29/12 2:31 PM	N/A
mcacardapplet	36	5/29/12 2:51 PM	N/A
kphcardapplet.j	35	5/29/12 2:51 PM	N/A
cpcardappletr	55	5/29/12 2:52 PM	N/A
cpcardapplet.jar	55	5/29/12 2:51 PM	N/A
acardapplet.jar	33	5/29/12 2:51 PM	N/A
cacardapplet.jar	38	5/29/12 2:51 PM	N/A
scup.jar	224	4/10/12 2:05 PM	4/10/12 1:41 PM
tkecardapplet.jar	50	5/29/12 2:51 PM	N/A
tke72.jar	2428	5/29/12 3:21 PM	5/29/12 3:13 PM
sccommon.jar	644	5/29/12 2:51 PM	5/29/12 2:31 PM
tkejni.jar	168	4/16/12 11:46 AM	4/16/12 11:16
HIKM.jar	597	5/29/12 3:05 PM	5/29/12 2:57 PM
ccaclugui.jar	35	5/21/12 4:53 PM	5/21/12 4:28 PM

Figure 345. TKE Workstation Code Information window

# **Configuration migration**

The TKE workstation provides tools to securely capture host crypto module configuration data to a file, and then reapply this data to another host crypto module or crypto module group. The data that can be securely captured includes roles, authorities, domain control settings, and master keys. These tools simplify the task of installing new or replacement host crypto modules, and can be used for backup and disaster recovery as well.

Two tools are provided: one that migrates only public configuration data (roles, authorities, domain control settings) and one that migrates all configuration data, including secret data, such as master key values. The protocol for migrating secret data is more complex than the protocol for migrating only public data, and requires the participation of several smart card holders.

To migrate only public configuration data, select the **Migrate IBM Host Crypto Module Public Configuration Data** application on the Trusted Key Entry menu. To migrate all configuration data, select the **Configuration Migration Tasks** application on the Trusted Key Entry menu.

### Migrate IBM Host Crypto Module Public Configuration Data

This utility allows you to save host crypto module configuration data (such as roles, authorities, and domain control settings) to a file on the TKE workstation, and to load a host crypto module with configuration data that was previously saved to a file. The utility simplifies the task of restoring the configuration when a host crypto module is replaced.

Only public configuration data is saved and loaded using the utility. Private data, such as the value of master key registers, is not accessed.

The utility supports the following four tasks:

- Collecting configuration data from a host crypto module and saving it in a file.
- Applying previously saved configuration data to a host crypto module.
- Collecting configuration data from one host crypto module and applying it to a different host crypto module in one operation.
- Reviewing previously saved configuration information in a file.

The source and target can be either a single host crypto module or a crypto module group. When the source is a crypto module group, the master module of the group is located and used as the source of the saved configuration data. When the target is a crypto module group, all members of the group are updated with the configuration data read from a file.

To apply configuration data to a target host crypto module, you must load an authority signature key that allows roles and authorities, such as an authority signature key for an authority using the predefined INITADM role, to be created on the target. When applying configuration data to a crypto module group, the current authority signature key is checked before each member of the group is updated. If it does not have the required authority, you can load a different authority signature key.

The apply task creates and uses a temporary role and authority, which it removes when finished. In some cases, the temporary role cannot be removed. Because a temporary authority is used, 99 authorities are the most that can be migrated by the utility. If 100 authorities are defined in the source configuration, the authority at index 99 must be created on the target manually. A warning is displayed for these special cases.

Target crypto modules must support all cryptographic services of the source configuration. Otherwise, the migration will not be allowed. To ensure this, the utility checks that the CCA version on the target module is at a higher level than the source configuration. If it is not, migration will not be allowed.

In the apply task, existing roles, authorities, and domain control settings on target crypto modules are removed and replaced with the configuration data from the file. Domains optionally can be zeroized before applying configuration data. This clears the master key registers. Only control domains can be zeroized. See Appendix B, "LPAR considerations," on page 325 for more information on control domains.

Files used by the configuration migration utility are created in, and read from, the Configuration Data Directory. The TKE File Management Utility can copy, rename, and delete files in this directory.

- **Note:** The apply task reserves target host crypto modules for update. If a target host crypto module is already reserved for update by another application, the apply task will fail with an error message. The other application must be closed before the apply task can be run. In abnormal situations, it may be necessary to take the following steps to force release of the target host crypto module:
  - 1. Start the main TKE application.
  - 2. Open a crypto module notebook for the reserved host crypto module.
  - **3**. Select **Release Crypto Module** from the **Function** pull-down menu of the crypto module notebook. This forcibly releases the host crypto module from the application that was holding it and reserves it for the crypto module notebook.
  - 4. Close the crypto module notebook to release the host crypto module.

### **Configuration migration tasks**

This application provides access to utilities used to securely migrate configuration data, including secret data such as master key values, from one crypto module to another. When you select this application, the Configuration Migration Tasks panel is displayed.

File	MCA Smart Card	IA Smart Card	KPH Smart Card	<b>Migration Zones</b>	KPH Certificates	Help
		Enroll so	urce module in mi	gration zone		
		Co	ollect configuration	n data		
		A	pply configuratior	ı data		
		Re	view configuratio	n data		

Figure 346. Configuration Migration Tasks panel

When migrating configuration data that includes master keys, the data in transit must be just as secure as if it were still resident inside a host crypto module. To accomplish this, the configuration data is encrypted using a 256-bit AES key (32 bytes), which is split into as many as 10 parts.

Three smart card types support configuration migration that includes master keys: Migration Certificate Authority (MCA) smart cards, Injection Authority (IA) smart cards, and Key Part Holder (KPH) smart cards.

The MCA smart card defines the migration zone. A migration zone is a set of smart cards that can work together to accomplish a migration task. When the migration zone is created, two policies are set indicating the number of smart cards needed for the tasks. The "M-of-N" policy indicates the number of parts the transport key is split into (N), and the number of parts needed to reconstruct the

transport key (M). The maximum value for N is 10, and M must be less than or equal to N. The "K" policy indicates the number of IA smart cards required to apply configuration data to a target host crypto module. The maximum value for K is 10.

The MCA smart card is used to create IA and KPH smart cards. These smart cards become part of that migration zone, and can be used only in that migration zone. An unlimited number of migration zones can be created, but each migration zone has its own MCA smart card (and backup MCA smart cards) and set of IA and KPH smart cards.

The IA smart card authorizes application of configuration data to a target host crypto module or crypto module group.

The KPH smart card authorizes reconstruction of the transport key.

Before configuration data can be collected from a source host crypto module, the source host crypto module must be enrolled in the migration zone using the **Enroll source module in migration zone** task.

During the **Collect configuration data** task, the source host crypto module generates a transport key and splits it into "N" parts. (The key splitting algorithm allows the key to be recovered with only "M" of the original "N" parts. It does not matter which "M" parts are provided.) Each key part is encrypted using the public key from one of the "N" KPH smart cards. The source host crypto module captures the configuration data and encrypts it using the transport key. The encrypted configuration data and "N" encrypted key parts are returned.

During the **Apply configuration data** task, the target crypto module generates and returns a target decryption public key. It also returns an Outbound Authentication (OA) signature over the target decryption public key and the target host crypto module OA certificate chain.

"K" IA smart cards approve the target crypto module and target decryption public key, with help from the OA proxy (see "OA proxy" on page 353).

"M" KPH smart cards approve reconstructing the transport key, with help from the OA proxy (see "OA proxy" on page 353). KPH smart cards receive the transport key part that was encrypted with their public key, decrypt it using their private key, re-encrypt it using the target decryption public key, and return the result.

The target crypto module receives the encrypted configuration data and the "M" re-wrapped key parts. It decrypts the re-wrapped key parts using its private key, reconstructs the transport key, and decrypts and applies the configuration data.

When the target is a host crypto module group, the processing is done on each member of the target group.

#### MCA Smart Card pull-down menu

This menu allows you to display the contents of an MCA smart card, initialize and personalize an MCA smart card, backup an MCA smart card, or change the PIN on an MCA smart card.

#### IA Smart Card pull-down menu

This menu allows you to display the contents of an IA smart card, initialize

and enroll an IA smart card in a migration zone, personalize an IA smart card (set the PIN and description), unblock an IA smart card, or change the PIN on an IA smart card.

### KPH Smart Card pull-down menu

This menu allows you to display the contents of a KPH smart card, initialize and enroll a KPH smart card in a migration zone, personalize a KPH smart card (set the PIN and description), unblock a KPH smart card, or change the PIN on a KPH smart card.

### Migration Zones pull-down menu

The **Work with migration zones** function on this menu displays the list of migration zones known to the TKE workstation, and allows you to add or delete entries.

To minimize the number of times an MCA smart card must be inserted in a card reader during migration tasks, the TKE workstation maintains a list of known migration zones. The list is updated automatically when a new MCA smart card is created. If you need to add or remove migration zones from this list, you can use this function. To add a migration zone to the list, you need to insert the MCA smart card for the zone in the smart card reader and enter the PINs.

### KPH Certificates pull-down menu

The **Work with KPH certificates** function on this menu displays the list of KPH smart cards known to the TKE workstation, and allows you to add or delete entries.

To minimize the number of times KPH smart cards need to be inserted in a card reader during migration tasks, the TKE workstation maintains a list of known KPH certificates. The list is updated automatically when a new KPH smart card is created. If you need to add or remove a KPH certificate from this list, you can use this function. To add a KPH certificate to the list, you need to insert the KPH smart card in the smart card reader.

#### Enroll source module in migration zone

This push button starts a wizard that takes you through the steps to enroll a source host crypto module in a migration zone. The source crypto module must be enrolled in a migration zone before configuration data can be collected from it.

You need to know what migration zone you will use before running this wizard. If you need to define a new migration zone, you can use the **MCA Smart Card** pull-down menu to create a new MCA smart card. If you define a new migration zone, you also need to create IA and KPH smart cards to use in the zone.

To run this wizard, you need to load a signature key that permits the Certificate Insert operation on the source crypto module. If the signature key has insufficient authority, you will be given the opportunity to load a different signature key.

### Collect configuration data

This push button starts a wizard that takes you through the steps to collect configuration data from a source host crypto module and save it in a file. Before running this wizard, you need to enroll the source host crypto module in the migration zone.

You need to know what migration zone and what KPH smart cards you will use before running this wizard. Only KPH smart cards for the selected migration zone can be used.

In this wizard you will indicate the set of domains you want to collect configuration data from. Configuration data for only those domains will be saved in the configuration data file. During the apply task, configuration data for domains not saved in the configuration data file will be set to the default value.

To run this wizard, you need to load a signature key that permits the Crypto Data Extract operation on the source host crypto module. If the signature key has insufficient authority, you will be given the opportunity to load a different signature key.

### Apply configuration data

This push button starts a wizard that takes you through the steps to apply configuration data to a target host crypto module or target host crypto module group.

The wizard asks you to insert IA smart cards in the smart card reader and enter the PIN. The "K" policy for the migration zone specifies the required number of IA smart cards.

The wizard asks you to insert KPH smart cards in the smart card reader and enter the PIN. "M" of the "M-of-N" policy for the migration zone is the required number of KPH smart cards.

To run this wizard, you need to load a signature key that permits the Target Prepare and Crypto Target Inject operations on the target host crypto module or target host crypto module group. If the signature key has insufficient authority, you will be given the opportunity to load a different signature key. The default role and authority created when a host crypto module is initialized allow you to run these operations.

### **Review Configuration Data**

This push button starts a wizard that allows you to select a configuration data file and display its non-secret contents.

The configuration data file contains both encrypted and unencrypted data. The unencrypted data includes information such as the serial number and code level of the source crypto module, the date and time the configuration data was collected, the migration zone and KPH certificates used, and what domains were collected. It includes a list of the roles and authorities collected, the domain controls for collected domains, and key register status and key hashes for collected domains.

## Instructions for migrating key material

If you want to migrate configuration data including master key values, do the following:

- 1. Decide what migration zone you will use. If you will not use an existing migration zone, create an MCA smart card that defines the new zone. You will need to define the M-of-N and K policies. "N" is the number of parts the transport key is split into and must be between 1 and 10. "M" is the number of key parts required to reconstruct the transport key and must be between 1 and "N". "K" is the number of Injection Authorities required to approve applying configuration data on the target host crypto module and must be between 1 and 10. Creating a backup is recommended whenever you create a new MCA smart card.
- 2. Use the **Migration Zones** pull-down menu to check that the migration zone you want to use is listed. If not, add it.

- **3**. If you are using a new migration zone, create IA and KPH smart cards. You must create at least "K" IA smart cards and "N" KPH smart cards for the migration zone, but you can create more.
- 4. Decide what KPH smart cards you will use. Use the **KPH Certificates** pull-down menu to check that the KPH smart cards you want to use are listed. If not, add them.
- 5. Run the **Enroll source module in migration zone** wizard to enroll the source host crypto module in the migration zone.
- 6. Run the **Collect configuration data** wizard to collect configuration data on the source host crypto module. The wizard will ask you to enter the media type and a file name for storing the encrypted configuration data.
- 7. Run the **Apply configuration data** wizard to apply configuration data on the target host crypto module. As the wizard runs, the IA and KPH smart card holders will be asked to insert their smart cards in a smart card reader and enter their PINs.

### **OA** proxy

When migrating configuration data from one host crypto module to another, the Injection Authority (IA) and Key Part Holder (KPH) smart cards verify outputs from the source and target host crypto modules. These outputs are signed by the host crypto modules' private keys, as part of a process called Outbound Authentication. In addition to the OA signature, the source and target host crypto modules provide their OA certificate chain, which terminates in an IBM root certificate.

Some IBM host crypto modules use key sizes for their OA signatures and certificate chains that are larger than what is supported by currently available smart cards. To handle these host crypto modules, the TKE workstation crypto adapter acts as an OA proxy for the smart cards. The TKE workstation crypto adapter verifies the OA signature and certificate chain and signs the output data using a specially-generated OA proxy signing key.

Each migration zone on the workstation needs to create an OA proxy certificate for this OA proxy signing key. The OA proxy certificate is created automatically when Migration Certificate Authority (MCA) smart cards are created, and when the migration zone is added or updated using the **Migration Zones** pull-down menu on the **Configuration Migration Tasks** panel.

If the TKE workstation crypto adapter is replaced or re-initialized, these OA proxy certificates are no longer valid. The migration zones listed under the **Migration Zones** pull-down menu will be removed automatically and must be re-registered using the MCA smart cards. Users who wish to change the OA proxy signing key can do so by manually deleting all migration zones found using the **Migration Zones** pull-down menu and then re-adding them.

## Migrate Roles utility

This utility, introduced in TKE 7.1, simplifies the process of adding new ACPs to existing roles on your TKE workstation crypto adapter. This is useful during migration, because new ACPs are not automatically added to existing roles during the migration process.

See "Adding new ACPs to existing roles using the Migrate Roles utility" on page 90 for more information.

## Service Management tasks

The Service Management category contains tasks and utilities to service, manage, configure and maintain the TKE console. The tasks vary with the user name used to log on.

The following tasks are displayed if you are logged in as Service:

- "Analyze console internal code"
- "Authorize internal code changes" on page 355
- "Change console internal code" on page 356
- "Offload virtual RETAIN data to removable media" on page 369
- "Transmit console service data" on page 372
- "View console service history" on page 378
- "Rebuild vital product data" on page 368

The following tasks are displayed if you are logged in as Auditor:

- "Archive security logs" on page 355
- "View security logs" on page 382

The following tasks are displayed for multiple user names:

- "Audit and log management" on page 366
- "Backup critical console data" on page 355
- "Change password" on page 357
- "Configure 3270 emulators" on page 94
- "Customize console date/time" on page 83
- "Customize network settings" on page 79
- "Customize scheduled operations" on page 358
- "Format media" on page 363
- "Hardware messages" on page 366
- "Lock console" on page 367
- "Manage print screen files" on page 368
- "Network diagnostic information" on page 368
- "Save upgrade data" on page 370
- "Shutdown or restart" on page 371
- "Users and tasks" on page 375
- "View console events" on page 376
- "View console information" on page 376
- "View console tasks performed" on page 380
- "View licenses" on page 380

## Analyze console internal code

This task is used to work with temporary internal code fixes or to debug problems if errors occur during a code fix install. This task should only be invoked by your IBM Customer Engineer or when directed by IBM Product Engineering. You must log on with a console user name of SERVICE to use this task.

For details, refer to *System z Service Guide for Trusted Key Entry Workstations*, GC28-6901.

# Archive security logs

This task saves the TKE console's default security log to a DVD-RAM or USB flash memory drive, then erases up to 80 percent of the oldest entries to make room for additional audit records. You must log on with a console user name of AUDITOR to use this task.

See "Archive security logs" on page 233 for more information.

## Authorize internal code changes

This task is used to verify or change the setting that allows using this TKE workstation to perform installation and activation of internal code changes and other subsequent operations. This task should only be invoked by your IBM Customer Engineer or when directed by IBM Product Engineering. You must log on with a console name of SERVICE to use this task.

For details, refer to *System z Service Guide for Trusted Key Entry Workstations*, GC28-6901.

## Backup critical console data

This task performs the same function as the Customize Scheduled Operations for Backup Critical Hard Disk Information. Rather than executing it as a scheduled operation, this task will execute the backup immediately. The backup critical console data operation copies critical files from the Trusted Key Entry workstation to the Backup DVD-RAM or USB flash memory drive.

To invoke this task, log on as either ADMIN or SERVICE, click on Service Management and then click on Backup Critical Console Data.



Figure 347. Backup Critical Console Data window

The DVD-RAM or USB flash memory drive for the Backup Critical Console Data task must be formatted with a volume identification of ACTBKP, using the Format Media task.

TKE: Backup Critical Console Data 🛛 📃 🖂 🔀						
É E	Backup Console Data	Progress				
Function Elapse	on duration time: d time:	00:30:00 00:00:04				
Select	Object Name	Status				
۲	Backup Console Data	In progress				
ОК	Details Cancel H	elp				

Figure 348. Backup Console Data Progress window - in progress

When the operation is complete the Status field of the Backup Critical Console Data window will be updated to indicate Success.

TKE: Ba	ackup Critical Console	Data 📃 🗌 🖂
<b>É</b> E	Backup Console Data	Progress
Function Elapse	on duration time: ( d time: (	00:30:00 00:02:34
Select	Object Name	Status
۲	Backup Console Data	Success
ОК	Details Cancel	lelp

Figure 349. Backup Console Data Progress window - success

# Change console internal code

This task is used to work with internal code changes for the TKE workstation. Code changes can be retrieved, installed and activated, removed, and accepted. **This task should only be invoked by your IBM Customer Engineer or when directed by IBM Product Engineering.** You must log on with a console name of SERVICE to use this task.

For details, refer to *System z Service Guide for Trusted Key Entry Workstations*, GC28-6901.

# Change password

The Trusted Key Entry workstation is shipped with predefined console user names and default passwords. The Change Password task appears in the Service Management tree when you are logged on as any of the following Privileged Mode Access user IDs.

- ADMIN the default password is PASSWORD
- AUDITOR the default password is PASSWORD
- SERVICE the default password is SERVMODE

After logging on the first time with one of these console user names, the user should change the password by selecting **Service Management** and **Change Password**.

A Change Password dialog displays.

To change your password, enter your current passv	word and your
new password twice below and press OK.	woru anu your
Current password:	
New password:	
Confirm new password:	

Figure 350. Change Password task

When the task is executed, the user is required to enter the current password and then the desired new password twice. When done successfully and if the new password conforms to the password rules, the user is then presented with a success dialog, **OK** is selected and the task ends.

**Note:** When the TKE workstation is migrated to a new version, the password values are preserved. They do not revert to the default values.



Figure 351. Change Password - success

## **Password requirements**

Password requirements for the user's password are as follows:

- Password must be between 4 and 8 characters.
- The password may be alphanumeric but may not contain any special characters.

No other restrictions, such as password history rules or repeating characters, apply.

## Customize scheduled operations

Use this task to customize a schedule for backing up critical hard disk information to USB flash memory drive. You must log on with a console user name of SERVICE or ADMIN to use this task.

It is very important to back up critical console data on a regular basis so the latest system changes and updates are available for recovery situations.

**Note:** The USB flash memory drive used for the Backup Critical hard disk information must be formatted with the label ACTBKP. See "Format media" on page 363 for details.

TKE: Customize Scheduled Operations 🛛 📃 🖂 🔀					
B	Custon	nize S	chedu	uled Opera	ations
Opti	ons 🔻	<u>∨</u> iew <del>•</del>	<u>S</u> o	rt <b>-</b> <u>H</u> elp	•
All sc	heduled	opera	tions a	are current	y displayed.
Selec	t Target	Date	Time	Operation	Remaining Repetitions

Figure 352. Customize Scheduled Operations task window

The backup USB flash memory drive is intended for use only during a hard disk restore operation which completely replaces the contents of the hard drive. The hard disk restore operation loads the system image from the installation DVD (shipped with your TKE workstation) and then restores the data from the backup USB flash memory drive.

The backup USB flash memory drive includes any Microcode Fixes (MCFs) and Microcode Loads (MCLs) that have been applied to the system. Also included is TKE-related data. After the restore/reload the system is back to the Service and TKE level of the last backup.

Scheduled operations are helpful for situations where automatic, delayed, or repetitious processing of system operations is necessary. A scheduled operation is started at a specified time, without operator assistance to perform the operation. A schedule can be set for one operation or repeated many times.

To open this task, click on Service Management and then click on Customize Scheduled Operations.

The Customize Scheduled Operations window displays.

Click Options on the menu bar to select:

New	to create a new scheduled operation
Delete	to remove a scheduled operation
Refresh	to update the current list of scheduled operations
Select All	to choose all scheduled operations currently displayed
Deselect All	to deselect all scheduled operations that were currently selected
Exit	to exit this task

When **New** is selected from the Options menu, the Add a Scheduled Operation screen is displayed.

	dd a Scheduled Operation : TKE
Select a	n Operation
Select	Operation
~	Badyup critical bard disk information

Figure 353. Customize Scheduled Operations - Add a Scheduled Operation window

Clicking on **OK** displays a screen in which the Time, Date, and Repetition of the operation can be specified.

TKE: Cust	omize Scheduled Operations
Set up a Scheduled	Operation - TKE
Date and Time Repeat	
The following scheduled op <b>Backup critical hard o</b> Select the date and time of Date and Time	eration will be created : <b>lisk information</b> the initial execution, then select a time window.
Date :* 3/8/10 Time :* 12:52 AM	● 10 minutes 020 minutes 030 minutes 040 minutes 050 minutes 060 minutes
Save Cancel Help	

Figure 354. Customize Scheduled Operations - Set Date and Time window

Enter the date and time for a scheduled operation on the Date and Time window. The time window defines the time frame in which the scheduled operation must start.

After you have entered the Date and Time, and have selected the Time Window, click on the Repeat tab.

Select whether the operation is a single occurrence or will be repeated. Select the Days of the Week you want to perform the operation. The Interval is the number of weeks to elapse before the scheduled operation is executed again. Repetitions is the number of times you want the scheduled operations performed.

TKE: Customize	Scheduled Operations
Set up a Scheduled	Operation - TKE
Date and Time Repeat	
The following scheduled oper Backup critical hard d Single or Repeated Set up a single schedule O Set up a repeated schedule	eration will be created : lisk information d operation luled operation
Days of the Week         Monday       Eriday         Tuesday       Saturday         Wednesday       Sunday         Thursday       Save         Cancel       Help	Options Interval : 1 1 1 to 26 weeks Repetitions : 1 1 to 100 Repeat Indefinitely

Figure 355. Customize Scheduled Operations - Set Repetition of operation

After all the information is selected, press **Save** to complete the scheduling of the operation.



Figure 356. Completion window for Adding Scheduled Operation

		TKE:	Customize	e Scheduled Operations	
🖪 (	ustomi	ze Sche	duled Op	erations	
Option	ns 🔹 🛝	/iew <del>▼</del>	<u>S</u> ort <del> –</del> <u>H</u> e	lp <del>▼</del>	
All sch	eduled (	operation	s are curre	ntly displayed.	
Select	Target	Date	Time	Operation	Remaining Repetitions
	TKE	4/23/09	11:59 PM	Backup critical hard disk information	1



Click **Sort** on the menu bar to sort how you want to view the list of scheduled operations: By Date and Time, By Object, or By Operation. Date and time will sort the list according to date in descending order with the most recent operation at the top. By Object and By Operation have no meaning for TKE. The only object is TKE and the only operation is Backup Critical Console Data.

Click **View** on the menu bar to select:

### Schedule Details

Used to display schedule information for the selected scheduled operation. For TKE, Object and Operation are not relevant.

### New Time Range

Used to specify a definite time range (days, weeks, months, or displayed scheduled operations) for the selected operation.

TKE: Customize Scheduled Operations			
Details - TKE			
Object:	ТКЕ		
Operation:	Backup critical hard disk information		
The operation is scheduled to start during the following time window.			
Window begins at:	April 23, 2009 11:59:00 PM CDT		
Window length: 10 minutes			
Remaining repetitions: 1			
Time interval between each repetition: 7 days			
The operation was scheduled by HMC(a 23, 2009 10:42:31 AM CDT. OK Help	dmin) from TKE on April		

Figure 358. Details view of scheduled operation



Figure 359. New time range window for scheduled operation

# Format media

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The Format Media task is used to format USB flash memory drives.

1. To invoke this task, click on **Service Management** and then click on **Format Media**.

The Format Media dialog is displayed.



Figure 360. Format Media dialog

2. In the Format Media dialog, select the appropriate format type from the list. The format type you select will determine how the media is formatted and what label is written on it.

Format	Label	Description:
Backup/restore	АСТВКР	This formatted media is used in the Backup Critical Console Data task and the Customize Scheduled Operations task. To choose this format type, select Backup/restore.
Trusted Key Entry data	TKEDATA	This formatted media is used in the TKE applications and tasks. TKE data can be related to TKE, SCUP, CNM, the Migration utility, or user defined. To choose this format type, select Trusted Key Entry data.
Service data	SRVDAT	This formatted media is used in the Transmit Console Service Data task. To choose this format type, select Service data.

Table 25. Allowable labels when formatting USB flash memory

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Format	Label	Description:
Upgrade data	ACTUPG	This formatted media is used in the Save Upgrade Data task. To choose this format type, select Upgrade data.
Security log	ACTSECLG	This formatted media is used in the Archive Security Logs or the Log Offload Support for Customer Audit tasks. To choose this format type, select Security log.
Virtual RETAIN	VIRTRET	This formatted media is used in the Offload Virtual RETAIN Data to Removable Media task. To choose this format type, select Virtual RETAIN.
User-specified label.		

Table 25. Allowable labels when formatting USB flash memory (continued)

**3**. In the Format Media dialog, click the **Format** push button. If you selected "User specified label", a dialog will prompt you for a label name. Type in the name, and click the **Format** push button.

The Select Media Device dialog is displayed.

Select Media Device			
Select Media Device			
Select one of the media devices listed below and click "OK" to continue the task, otherwise click "Cancel".			
If you add or remove devices or media, click "Refresh" to update the device list.			
This task supports the following devices: USB Flash Memory Drive			
Select			
O USB Flash Memory Drive (Model is SMART USB 4GB. Media label is TKEDATA)			
OK Refresh Cancel Help			

Figure 361. Select Media Device

4. In the Select Media Device dialog, select the radio button for the desired device, and click the **OK** push button.

A confirmation dialog displays a warning that the format media action will remove all data on the removable media selected.

5. If you wish to continue the format media action, click the confirmation dialog's **Yes** push button.

An informational window will display when the Format Media action has completed.

## Audit and log management

This task copies the TKE console's default security log to an ASCII format file on a DVD-RAM or USB flash memory drive. The default security log on the TKE console is not changed. You must logon with a console user name of AUDITOR to use this task. See "Audit and log management" on page 230 for more information.

## Hardware messages

This task displays messages about hardware activity on the Trusted Key Entry workstation.

When the green 'Status OK' icon (lower left corner of the TKE Console), changes to the blue 'Status Messages' icon it indicates that a Hardware Message is pending. The message can be viewed by clicking on the Status icon or by invoking this task.

To invoke the Hardware Messages task, click on Service Management and then click on Hardware Messages.

Messages are listed from the oldest to the newest message, with the oldest message displayed at the top of the list.

#### Date

Displays the date the message was sent.

#### Time

Displays the time the message was sent.

#### Message Text

Displays the message.

ТКЕ
Transition Roomer

Figure 362. Hardware Messages window

Hardware messages notify you of events that involve or affect the TKE workstation hardware or internal code.

To promptly view, act on, or delete messages:

1. Select a message, then click Details to display details.



Figure 363. Hardware Messages - details window

- 2. If messages details are available and intervention is required, perform the action recommended in the details.
- 3. To delete the selected message, click Delete.

A message is displayed until an action causes it to be deleted.

Some messages are deleted automatically after the message or its details are displayed, if available. These messages generally provide information only, and are deleted automatically because no further action is required.

Messages that require further action provide message details that include a recommended action. The message and its details remain available until it is deleted manually. This allows reviewing the message details to assist intervention. But the message must be deleted when its information is no longer required.

Deleting messages provides greater assurance that new messages will be displayed as they are received.

## Lock console

This task is used to allow customers to lock the TKE console. The Lock Console task appears in the Service Management tree when you are logged in as ADMIN, SERVICE, AUDITOR, or TKEUSER.

To invoke this task, click on Service Management and then click on Lock Console.

This task prompts the user for a password in order to lock the TKE console. Passwords can be up to any 12 characters except a space, backspace (\), \*, and -. If any of these characters are entered you will receive an error message.

TKE: Lock Console			
Lock Console			
Enter a password to lock the console with.			
Password :*			
Confirm : *			
OK Cancel			

Figure 364. Prompt for password

The user must enter a password and confirm it.

Once you have entered a password value, confirmed it, and selected **OK**, a screen saver will lock the TKE Console. To unlock the console, move the mouse or touch the keyboard and you will be prompted for the password.





At the Console Password prompt, each keystroke appears as a question mark on the password prompt. If the correct password is entered, the user returns to the TKE console. If an incorrect password is entered, an error message will be displayed informing the user.

## Manage print screen files

The Manage Print Screen Files task can be used to print individual windows on the TKE console to a file or to print the entire screen. Print screen files can be viewed, copied to diskette, DVD/RAM, or USB flash memory drive and deleted using this task.

# Network diagnostic information

The Network Diagnostic Information task displays network information such as TCP/IP addresses and Ethernet settings. It can test network connections by sending an echo request (ping) to a remote host.

# Rebuild vital product data

This task is used to rebuild the Vital Product Data for the TKE machine.

**Note:** This task will only be displayed when logged on with the SERVICE user name.

# Offload virtual RETAIN data to removable media

Note: This task will only be displayed when logged on as the SERVICE ID.

This task is used to select, by problem number, specific virtual RETAIN data to offload to DVD-RAM or a USB flash memory drive.

To invoke this task, click on Service Management and then click on Offload Virtual RETAIN Data to removable media.

**Note:** The removable media must be formatted with volume identification label VIRTRET, using the Format Media task.

TKE: Offload Virtual RETAIN Data to Removable Media 📃 🔲 🗡					
Virtual RETAIN Data Offload					
RETAIN problem data will be offloaded to R 1. Select a problem number:	emovable Media.				
<ol> <li>Insert MEDIA which is formatted with a volume label of: "VIRTRET".</li> <li>Click "OK" to begin the offload.</li> </ol>	•				
OK Cancel Help					

Figure 366. Virtual RETAIN Data Offload window

In the Virtual RETAIN Data Offload window, select the Problem Number and click OK. The selected virtual RETAIN data is off-loaded to the removable media.

When the virtual RETAIN data is offloaded successfully, a message is displayed indicating the offload was successful.

TKE: Offload Virtual RETAIN Data to Removable Media 📃 🔲 🔀				
0	Virtual RETAIN Data Offload			
Offlo succ	ad of Virtual RETAIN Data to Removable Media was essful.			
οκ	]			

Figure 367. Successful offload of data

If you insert removable media that has not been formatted or that has the wrong label, an error message is displayed.



Figure 368. Virtual RETAIN Data Offload incorrect media error

# Save upgrade data

The Save Upgrade Data task is used when a customer is upgrading to a new TKE image. The task should only be executed when an engineering change (EC) upgrade or miscellaneous equipment specification (MES) instructs you to save the Trusted Key Entry workstation's upgrade data. You must log on with a console user name of ADMIN or SERVICE to use this task.

All data pertinent to the TKE workstation (for example, TKE-related data directories, emulator sessions, and TCP/IP information) will be saved. Upgrading the Trusted Key Entry workstation requires saving its upgrade data before installing new EC or MES code, then restoring the upgrade data afterwards.

To invoke this task, click on Service Management and then click on Save Upgrade Data.

TKE: Save Upgrade Data 📃 🔲		
E	Save Upgrade Data	
Select To Sa Upgra OSav OSav	: either Save to hard drive, or USB flash memory drive. ve to USB flash memory drive, insert the ade Data USB flash memory drive, then click "OK". ve to <u>h</u> ard drive ve to USB flash memory drive	

Figure 369. Save Upgrade window

Some upgrade procedures save and restore the Trusted Key Entry workstation's upgrade data automatically, and there is no need to use this console action. Otherwise, if you are following an upgrade procedure that instructs you to save the Trusted Key Entry workstation's upgrade data, you must use this console action to save it manually.

**Note:** The USB flash memory drive for this task must be formatted with a volume identification label of ACTUPG, using the Format Media task.



Figure 370. Save upgrade success window

## Shutdown or restart

This task allows you to restart the application/console or power off.

To invoke this task, click on Service Management and then click on Shutdown or Restart.

The Shutdown or Restart dialog displays.

	TKE: Shutdown or Restart		
	Shutdown or Restart		
Do you the co	u want to restart the application, restart the console, or power-off nsole?		
Res	start application		
ORes	start console		
OPo	wer-off console		
ок	Cancel Help		

Figure 371. Shutdown or Restart task window

Select one of the following options from the dialog and press OK.

#### **Restart Application**

To close the Trusted Key Entry workstation and restart the application, select Restart application.

#### **Restart Console**

To close the Trusted Key Entry workstation, perform a system power-on reset, and restart the console, select Restart console.

#### Power-off console

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To close the Trusted Key Entry workstation, shut down the operating system, and power-off the hardware, select Power-off console.

Selecting any option will present you with a confirmation window. Press **Yes** to continue.



Figure 372. Confirmation window

## Transmit console service data

This task is used to select the types of service data and the method to send the data to aid in the problem determination. You must log on with a console user name of SERVICE to use this task.

To invoke this task, click on Service Management and then click on Transmit Console Service Data.

TKE: Transm	nit Console Service Data
Transmit Service Data to IBM	
Select the data you want and the destination for the Service Data Selections Trusted key entry console trace Trusted key entry console log Trusted key entry console latest compressed log Trusted key entry console all compressed logs Trusted key entry console log - truncated Problem determination data	data. Service Data Destination  Removable Media  Product Engineering Files  Virtual RETAIN Files  Virtual retain files for problem number:  Select Files  Number of files selected: 0

Figure 373. Transmit Console Service Data

Service data is a set of program and event traces and storage dumps. The data in the traces and the contents of storage assists in servicing the system.
Use the Transmit Console Service Data window only when directed by your service representative or IBM Support Center. Select the service data categories requested by IBM. Service data in selected categories is collected in a file or group of files for transmission to IBM.

**Note:** Some service data categories may not be available for selection. Such categories appear grayed. This indicates that no data is available for that category.

Service Categories:

#### Service Data Selections

Use the displayed categories in this topic to select the types of service data to send to IBM.

#### Service Data Destination

Use this topic to specify how your service data is sent to IBM.

#### Virtual RETAIN Files

Use this topic to copy to a USB flash memory drive selected virtual RETAIN files for the specified problem number.

- **Note:** You can select and copy virtual RETAIN files to a USB flash memory drive for only a single problem number at a time.
- **Note:** When using a USB flash memory drive for service data it must first be formatted specifically for Service Data. See "Format media" on page 363 for details.

Successful completion will present the following window.



Figure 374. Transmit Console Service Data - successful completion

For Virtual RETAIN Files, enter the problem number in the Virtual RETAIN Files for Problem Number field and click on Select Files.

Transmit Service Data to IBM	
elect the data you want and the destination for the	data.
Service Data Selections	ORemovable Media     Product Engineering Files
□Trusted keý entrý console log □Trusted key entry console latest compressed log □Trusted key entry console all compressed logs □Trusted key entry console log - truncated □Problem determination data	Virtual RETAIN Files Virtual retain files for problem number: 1 Select Files
	Number of files selected: 1

Figure 375. Update problem number for virtual RETAIN file

Select the applicable Virtual RETAIN Files and click OK.

TKE: Transmit Console 📃 🗌 🔀
Virtual RETAIN Files
Select Virtual RETAIN Files
iqyymrge.log (0.7Mb)
1.zip (1.4Mb)
additional 1. zip (U.6IVID)
OK Cancel

Figure 376. Select the virtual RETAIN files

Select the Service Data Destination, Diskette, DVD-RAM, or USB flash memory drive on the Transmit Service Data to IBM window.

Click on Send to transmit the selected Virtual RETAIN files to Media.

Insert the selected media when prompted.

# TKE: Transmit Console Service Da

Figure 377. Copying data to selected media

An information window will display when the data has been written to the required media.

#### **Users and tasks**

The Users and Tasks task window displays the users and running tasks on the TKE Workstation and allows you to switch to a currently running task or terminate a task that perhaps won't complete.

You can only switch to Service Management type tasks. If you attempt to switch to a Trusted Key Entry task (Applications and Utilities) you will be presented with a window stating 'This function is not available for Trusted Key Entry tasks. Switch To only works with Service Management tasks'.

The Terminate option can be used to terminate either Trusted Key Entry tasks or Service Management tasks. The only exception is the Trusted Key Entry CCA CLU task. If you attempt to terminate CLU from this task you will be presented with a window stating 'You cannot terminate the CCA CLU Utility from the Login Details and Task menu. If you need to terminate CLU you must use the Exit option of the CLU Utility.'

he follov ystem.	wing is the list of users cur	rently Ic	ogged on. Th	ne table below lists	all tasks running in th
Users Lo	gged On				
Session	Id User Name Logon Tir	me I	Running Tas	ks Access Location	Notes
1	TKEUSER  7/8/08 9:	51 AM		1 At console	This is your session
Dunning	Tasks				
- PSC/C/C/C/C/C/	LOONO				
Select	Task Id Task Name	Targets	s Session Id	Start Lime	

Figure 378. Users and Tasks window

#### View console events

This task displays console events logged by the Trusted Key Entry workstation.

To invoke this task, click on Service Management and then click View Console Events.

		TKE: View Console Events
View	Console Eve	nts
View -	lelp =	
	an a	
	1 2 🕈	Select Action 💌
Date ^	Time ^	Console Event ^
08/20/2008	12:09:03.800	User auditor has reconnected from the console to session id 3. The user's maximum role is "Auditor Tasks".
08/20/2008	12:07:01.880	User TKEUSER has disconnected from session id 1 for the reason: The user ran the Disconnect task.
08/20/2008	11:44:27.150	User TKEUSER has reconnected from the console to session id 1. The user's maximum role is "Trusted Key Entry Role".
08/20/2008	11:44:25.500	User TKEUSER has disconnected from session id 1 for the reason: The user ran the Disconnect task.
08/20/2008	11:41:34.760	User TKEUSER has reconnected from the console to session id 1. The user's maximum role is "Trusted Key Entry Role".
08/20/2008	11:41:32.260	User TKEUSER has disconnected from session id 1 for the reason: The user ran the Disconnect task.
08/20/2008	11:30:34.380	User TKEUSER has reconnected from the console to session id 1. The user's maximum role is
		Total: 135 Filtered: 135

Figure 379. View Console Events window

The Trusted Key Entry workstation automatically keeps a log of significant operations and activities, referred to as console events, that occur while the application is running.

This window displays all console events currently logged and lists them in reverse order of occurrence, from the most recent event to the oldest event. You can select a different time and date range for the events displayed using an option on the View pull-down menu.

#### View console information

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This task shows the Machine Information (Type, Model Number, and Serial Number) and the Internal Code Change History. The information contained here may be useful for problem determination.

To invoke this task, click on Service Management and then click on View Console Information.

The View Console Information window is displayed.

			TKE: View Co	onsole Info	mation	
<b>0</b> v	iew Con	sole Info	rmation			
_ Machin	e Informati	ion —				
EC number:N36598LIC control level:0001Engineering Changes AROMType:2097Model number: A04Serial number:000000012345Version:7.1Driver level:92						
Interna	- Internal Code Change Information					
Select	EC Number	Retrieved Level	Installable Concurrent	Activated Level	Accepted Level	Description
0	N36598					TKE Framework
0	N36597					TKE Tower Code
0	N29810					EMBEDDED OPERATING SYSTEM
EC De	etails					
OK	Help					

Figure 380. View Console Information window

For additional information about an internal code change, select an EC number, then click **EC Details**.

The Internal Code Change Details window is displayed.

TKE: View Console Inform	nation		
1 Internal Code Change	Details		
<sub>F</sub> Selected Internal Code Change Ite	m		
Part number:	45D8951		
Engineering change number:	N36598		
Engineering change type: Engineering change description	Base ECs h:TKE Framework		
_ Internal Code Change State Details			
Type LevelDa	ateTime		
Retrieved			
Installable Concurrent			
Activated			
Accepted			
Removable Concurrent			
OK Help			

Figure 381. Internal Code Change Details window

The View Console Information window contains the following information.

#### **EC** Number

Displays the engineering change (EC) number of the internal code change.

#### **Retrieved Level**

Displays the internal code change level that was most recently copied to the console, making it available for installation.

#### Installable Concurrent

Displays the highest retrieved internal code change level that can be installed and activated concurrently. That is, you can install and activate all change levels retrieved for this console, from the current installed level up to and including the installable concurrent level, without disrupting the operations of this console.

#### Activated Level

Displays the internal code change level that was most recently activated as a working part of the licensed internal code of the console.

#### Accepted Level

Displays the internal code change level that was most recently made a permanent working part of the licensed internal code of the console.

#### Removable Concurrent

Displays the lowest installed internal code change level that can be removed such that the remaining installed change level can be activated concurrently. That is, you can remove all change levels installed for this console, from the current installed level down to and including the removable concurrent level, without disrupting the operations of this console.

#### View console service history

The View Console Service History is used to review or close problems that are discovered by Problem Analysis. A problem is opened when Problem Analysis determines service is required to correct a problem.

To invoke this task, click on Service Management and then click on View Console Service History.

The View Console Service History window is displayed.

TKE: View Console Service History						
1 s	ervice Histor	у				
View	<u>C</u> lose -	<u>S</u> ort → <u>H</u> elp	o <del>▼</del>			
and the second						
Select	Date	Time	System Name	Problem Number	Status	Description
0	Apr 15, 2009	2:43:04 PM	MattTKE1	1	Open	Hardware problem.

Figure 382. View Console Service History window

Each record of a problem includes detailed information about the problem and indicates whether the service required to correct the problem is still pending (Open), is already completed (Closed), or no longer needed (Closed).

View on the menu bar:

• **Problem summary** lists information about the problem and what actions are needed to diagnose and correct it.

System name	() () () () () () () () () () () () () (		TKE	
Machine type:			2084	
Machine mod	el:		A04	
Machine seria	l number:		000000012345	
Problem man	agement hai	rdware (PMH) numbe	er:	
Problem number: 2				
Topletti Hutti	Uer.			
Problem type:	Jer.		1	
Problem type: Problem data	:		1	
Problem type: Problem type: Problem data Date	Time	Problem State	1	
Problem type: Problem data Date 2006-03-01	Time 02:25:27	Problem State Problem detected	1	

Figure 383. Problem summary

|

• The **Problem Analysis Panels** show System name, Date, Time, Problem Description, and Corrective Actions that a user can take.

тк	E: View Console Service History
Problem Analysis	
System name:	TKE
Date:	May 25, 2012
Time:	12:49:13 PM
Problem Description	
- Corrective Actions	
It may be possible to restart the o	console. The internal code requires corrective action. Service is required.
Display Service Information	ancel Help

Figure 384. Problem Analysis

• Cancel exits this task and returns to the Trusted Key Entry Console.

Clicking **Close** on the menu bar brings up two options:

- Selected Problem changes the status of the selected problem to Closed.
- All Problems changes the status of all open problems to Closed.

#### View console tasks performed

The View Console Tasks Performed task window shows a summary of the console tasks performed with the date and time associated with each task. The most recent tasks invoked are appended to the bottom of the list. This information is useful in determining past activity performed on the TKE Workstation for auditing or problem determination.

To invoke this task, click on Service Management and then click on View Console Tasks Performed. The View Console Tasks Performed window is displayed.

You must scroll the display to the right until you see the inner right scroll bar for moving the display up and down.

TKE: View Console Tasks Performed - Mozilla	
View Console Tasks Performed	
	A
	1.1.1.1.1.1.1.1.1
	for the second
>	
TKE05/05/05 14:54:52Hardware Messages(base task hwmsg) [TKE]	
.TKE	
05/05/05 16:18:02Customize Network Settings(com.ibm.hwmca.base.settings.network.NetworkSettingsTasklet)	
05/05/05 16:42:24Transmit Console Service Data(base task transmitcsd)	
05/05/05 17:00:57Network Diagnostic Information/base.task.netdiag)	
TKE	
05/08/05 11:32:32 Format Madia/base task format/dud)	
zSeries 🔹 🔹 🦉 TKE: We 🦉 TKE: Tr Command W Command W Captura b 🛃 TKE: Vi 🔹 🔹 Fri May 6 16:	16:34 2005

Figure 385. View Console Tasks Performed window

#### **View licenses**

This task is used to view the open source licenses for the Trusted Key Entry Console.

Licenses that can be viewed include:

- · Embedded Operating System Readme File
- Eclipse Help System Readme File
- Mozilla Firefox Browser License
- International License Agreement for Non-Warranted Programs
- Additional License Information
- Apache Tomcat License Information
- Boost License Information
- Apache Derby License Information

• Java License Information

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To view a specific license, click on it. When you are done viewing the license information click on OK to exit.

If you have not viewed any license information through this task, the first TKE related task that you invoke will display the license information. This will only be done once.

TKE: View Licenses
View Licenses
The Licensed Internal Code ("LIC") is subject to the IBM Agreement for Licensed Internal Code. LIC does not include programs and code provided under separate license agreements, including but not limited to open source license agreements. For notices and licenses follow the links below. Click <b>OK</b> to continue.
<ul> <li>Embedded Operating System Readme File</li> </ul>
<ul> <li>IBM CCA 4.3 Embedded Operating System</li> </ul>
<ul> <li>Addendum for Elliptical Curve Cryptography</li> </ul>
<ul> <li>Eclipse Help System Readme File</li> </ul>
<ul> <li>Mozilla Firefox Browser License</li> </ul>
<ul> <li>International License Agreement for Non-Warranted Programs</li> </ul>
<ul> <li>Additional License Information</li> </ul>
<ul> <li>Apache Tomcat License Information</li> </ul>
<ul> <li>Boost License Information</li> </ul>
<ul> <li>Apache Derby License Information</li> </ul>
<ul> <li>Java License Information</li> </ul>
OK

Figure 386. View Licenses window

#### **View security logs**

This task displays the TKE console's default security log. The security log is a record of the security-relevant events that have occurred on or have been initiated by the TKE workstation. You must log on with a console user name of AUDITOR to use this task.

See "View security logs" on page 229 for more information.

# **Appendix F. TKE best practices**

This information describes the setup required for TKE to manage host crypto modules, and a set of setup steps to perform on the TKE workstation. TKE workstations initialized for passphrase and initialized for smart card use are considered separately.

#### Checklist for loading a TKE machine - passphrase

Expectations

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- You are working with CEX2C, CEX3C, or CEX4C host crypto modules
- The support element has enabled TKE on these host crypto modules
- LPARs are established
- TKE licensed internal code (LIC) is loaded on the TKE workstation
- Segments 1, 2, and 3 have been loaded on the TKE workstation crypto adapter
- The TKE host transaction program has been configured and started in the host TKE LPAR
- ICSF is started in each LPAR

#### Setup

- 2 TKEs both running the same level of software
  - One for production
  - One for backup
- 2 Central electronic complex (CEC) cards being shared
  - One Test LPARs (Domain 0)
  - Three Production LPARs (Domain 1, 2, 3)

TKE can load the master key in groups as defined by either crypto module group or domain group setup

• Host TKE LPAR 1

When defining the LPAR activation profile, the usage domain will be 1 and the control domain will be 0, 1, 2, 3.

The following User IDs are used to restrict access to the TKE workstation crypto adapter:

- TKEUSER can run the main TKE application
- TKEADM can create and update TKE roles and profiles
- KEYMAN1 can clear TKE new master keys and load first master key parts
- KEYMAN2 can load TKE middle and last key parts and reencipher TKE workstation key storage

Authorities are used to restrict access to the CEX2C, CEX3C, or CEX4C crypto modules on the host machine.

One way to control access to CCA host crypto modules is with a minimum of seven host authorities.

- ISSUER
  - Disable host crypto module

- Enable host crypto module issue
- Access control issue
- Zeroize domain issue
- Domain control change issue
- COSIGN
  - Access control co-sign
  - Enable host crypto module co-sign
  - Zeroize domain co-sign
  - Domain control change co-sign
- MKFIRST
  - AES, DES, ECC, or ASYM load first master key part
  - Clear new master key register
  - Clear old master key register
- MKMIDDLE
  - AES, DES, ECC, or ASYM combine middle master key parts
- MKLAST
  - AES, DES, ECC, or ASYM combine final master key part
  - Set asymmetric master key
- FIRSTCLEAR
  - Load first operational key part
  - Clear operational key register
- ADDCOMP
  - Load additional operational key part
  - Complete key

The following tasks should be run using the TKE workstation to set up the TKE workstation and the host crypto modules for use. Be aware that the Service Management tasks available to you will vary depending on the console user name you used to log on. Refer to "Service Management tasks" on page 354 for more information.

- 1. Customize Network Settings
- 2. Customize Console Date/Time
- 3. Initialize the TKE workstation crypto adapter for passphrase use
  - a. Predefined TKE roles and profiles are loaded.
  - b. The TKE master keys are set and TKE key storages are initialized.
- 4. Logon to CNM with KEYMAN1 OPTIONAL
  - a. Clear the new DES/PKA and AES master key registers
  - b. Enter known first master key parts for the DES/PKA and AES master keys.
  - c. Logoff
- 5. Logon to CNM with KEYMAN2 OPTIONAL
  - a. Enter known middle and last master key parts for the DES/PKA and AES master keys.
  - b. Reencipher DES, PKA, and AES key storage
  - c. Logoff
- 6. Logon to CNM with TKEADM

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- a. Create user defined roles OPTIONAL
- b. Create user defined profiles OPTIONAL
- c. Create groups and add users OPTIONAL

Note: Group members should already be defined.

- d. Change the passphrases for all of the predefined profiles TKEADM, TKEUSER, KEYMAN1, and KEYMAN2
- 7. Log on to the main TKE application with TKEUSER profile or another profile with the same authority
  - a. Load the default authority key for key index 0
  - b. Change these options of your security policy via the TKE preferences menu
    - Blind Key Entry
    - Removable media only
  - c. Create a Host
  - d. Create crypto module groups or domain groups OPTIONAL
  - e. Open a host, a crypto module group, or a domain group (requires host logon)
  - f. Open a crypto module notebook, crypto module group notebook, or domain group notebook
  - g. Create role(s)
  - h. Generate authority key(s) and save them to binary file(s)

**Note:** If planning on interacting with a CEX2C, be aware that it supports only 1024-bit authority keys. If interacting with a CEX3C or CEX4C, 1024-bit, 2048-bit, and 4096-bit authority keys are supported.

- i. Create different authorities using the different authority key(s) that were just generated.
- j. Delete the authority 00 or change the authority key to a key that is not the default key. If you delete authority 00 make sure that you have 2 other known authority keys that have the Domain control change issue and co-sign.
- 8. Configure 3270 Emulators
- 9. Backup Critical Console Data onto a DVD-RAM or USB flash memory drive.
- Customize Scheduled Operations to schedule the backup critical console data task

#### Checklist for loading a TKE machine - smart card

Expectations

L

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- You are working with CEX2C, CEX3C, CEX4C, or CEX4P host crypto modules
- The support element has enabled TKE on these host crypto modules
- LPARs are established (set up and predefined)
- TKE licensed internal code (LIC) is loaded on the TKE workstation
- · Segments 1, 2, and 3 have been loaded on the TKE workstation crypto adapter
- The TKE host transaction program has been configured and started in the host TKE LPAR
- ICSF is started in each LPAR
- · Smart card readers are attached

Setup

- 2 TKEs both running the same level of software
  - One for production
  - One for backup
- 2 CECs cards being shared
  - One Test LPARs (Domain 0)
  - Three Production LPARs (Domain 1, 2, 3)

TKE can load the master key in groups as defined by either crypto module group or domain group setup.

• Host TKE LPAR 1

When defining the LPAR activation profile, the usage domain will be 1 and the control domain will be 0, 1, 2, 3.

Profiles and roles are used to restrict access to the TKE workstation crypto adapter. There are two roles, listed below, that are needed to use the TKE and CNM applications. Profiles are created by first generating a crypto adapter logon key and then creating a profile using the crypto adapter logon key.

- SCTKEUSR can run the main TKE application
- · SCTKEADM can run CNM to create and update TKE roles and profiles

Authorities are used to restrict access to the CEX2C, CEX3C, or CEX4C crypto modules on the host machine.

Administrators are used to restrict access to the CEX4P crypto modules on the host machine.

One way to control access to the CCA host crypto modules is with a minimum of seven host authorities.

• ISSUER

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- Disable host crypto module
- Enable host crypto module issue
- Access control issue
- Zeroize domain issue
- Domain control change issue
- COSIGN
  - Access control co-sign
  - Enable host crypto module co-sign
  - Zeroize domain co-sign
  - Domain control change co-sign
- MKFIRST
  - AES, DES, ECC, or ASYM load first master key part
  - Clear new master key register
  - Clear old master key register
- MKMIDDLE
  - AES, DES, ECC, or ASYM combine middle master key parts
- MKLAST
  - AES, DES, ECC, or ASYM combine final master key part
  - Set asymmetric master key

- FIRSTCLEAR
  - Load first operational key part
  - Clear operational key register
- ADDCOMP

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- Load additional operational key part
- Complete key

The steps to set up the TKE workstation for smart card use are as follows. Be aware that the Service Management tasks available to you will vary depending on the console user name you used to log on. Refer to "Service Management tasks" on page 354 for more information.

- 1. Customize Network Settings.
- 2. Customize Console Date/Time.
- 3. Initialize the TKE workstation crypto adapter for smart card use:
  - a. Predefined TKE roles and profiles are loaded.
  - b. The TKE master keys are set and TKE key storages are initialized.
- 4. Open the SCUP application.
  - a. Create a CA smart card.
  - b. Backup CA smart cards.
  - c. Create TKE smart cards.
    - **Note:** In general, smart cards created on a particular TKE release cannot be used on TKE workstations that are at prior release levels. There are exceptions. See "Smart card usage" on page 37.
  - d. Create EP11 smart cards.
  - e. Enroll the TKE workstation crypto adapter with the CA card.
- 5. Open CNM.
  - **Note:** Choose the "Default Logon". The temp default role will be used, and has full access to do everything on the crypto adapter.
  - a. Enter known DES/PKA and AES master keys. (Optional)
    - Do this only if you want to have known master keys to use again.
  - b. Reencipher DES, PKA, and AES key storage. (Optional)
    - Do this only if you entered your own master keys.
  - **c.** Generate TKE workstation crypto adapter logon keys for each smart card that will be logging on to the TKE or CNM applications.
  - d. Create new profile(s) for the smart cards under the Access Control menu. The roles for these profiles are loaded in the crypto adapter when TKE's IBM Crypto Adapter Initialization task is run.
  - e. Create group(s) and add users.

Note: Group members should already be defined.

- f. Load the default role.
  - When the TKE workstation crypto adapter is initialized the TEMPDEFAULT role is loaded. You need to load the DEFAULT role to secure the TKE workstation.
- 6. Log on to the main TKE application with the SCTKEUSR profile or another profile with the same authority.
  - a. Load the default authority key for key index 0.

- b. Change these options of your security policy via the TKE preferences menu
  - Blind Key Entry
  - Removable media only
- c. Create a Host.
- d. Create crypto module groups or domain groups. (Optional)
- e. Open a host, a crypto module group, or a domain group (requires host logon).
- f. Open a crypto module notebook, crypto module group notebook, or domain group notebook.
- g. For CCA host crypto modules:
  - 1) Create roles.

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- 2) Generate authority keys and save them to TKE smart cards.
  - **Note:** You can save 1024-bit or 2048-bit authority keys on the smart card. Be aware, however, that 2048-bit keys are supported only on the CEX3C or CEX4C.
- **3)** Create different authorities using the different authority keys that were just generated.
- 4) Delete the authority 00 or change the authority key to a key that is not the default key. If you delete authority 00 make sure that you have 2 other known authority keys that have the Domain control change issue and cosign.
- h. For EP11 host crypto modules:
  - 1) Generate administrator keys and save them to EP11 smart cards.
  - 2) Zeroize the host crypto module or the set of domains you want to administer. Zeroizing a host crypto module or domain puts it in "imprint mode", where administrators can be added without using signed commands.
  - 3) Add crypto module and domain administrators.
  - 4) Set the signature threshold and revocation signature threshold on each crypto module and domain. This ends imprint mode.
- 7. Configure 3270 Emulators.
- 8. Backup Critical Console Data.
- **9**. Customize Scheduled Operations to schedule the backup critical console data task.
- **10.** If using the same set of smart cards on another TKE, you need to use the Remote Enroll feature for TKE.

## Appendix G. Accessibility

Publications for this product are offered in Adobe Portable Document Format (PDF) and should be compliant with accessibility standards. If you experience difficulties when using PDF files, you may view the information through the z/OS Internet Library web site or the z/OS Information Center. If you continue to experience problems, send an email to mhvrcfs@us.ibm.com or write to:

IBM Corporation Attention: MHVRCFS Reader Comments Department H6MA, Building 707 2455 South Road Poughkeepsie, NY 12601-5400 USA

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully. The major accessibility features in z/OS enable users to:

- Use assistive technologies such as screen readers and screen magnifier software
- Operate specific or equivalent features using only the keyboard
- Customize display attributes such as color, contrast, and font size.

#### Using assistive technologies

Assistive technology products, such as screen readers, function with the user interfaces found in z/OS. Consult the assistive technology documentation for specific information when using such products to access z/OS interfaces.

#### Keyboard navigation of the user interface

Users can access z/OS user interfaces using TSO/E or ISPF. Refer to *z/OS TSO/E Primer, z/OS TSO/E User's Guide,* and *z/OS ISPF User's Guide Vol I* for information about accessing TSO/E and ISPF interfaces. These guides describe how to use TSO/E and ISPF, including the use of keyboard shortcuts or function keys (PF keys). Each guide includes the default settings for the PF keys and explains how to modify their functions.

#### z/OS information

z/OS information is accessible using screen readers with the Library Server versions of z/OS books in the Internet library at:

http://www.ibm.com/systems/z/os/zos/bkserv/

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# IBW ®

Product Number: 5694-A01

Printed in USA

SA23-2211-08

