



IBM Systems - iSeries

# Cryptographic Support for AS/400 Commands

*Version 5 Release 4*







IBM Systems - iSeries

# Cryptographic Support for AS/400 Commands

*Version 5 Release 4*

**Note**

Before using this information and the product it supports, be sure to read the information in "Notices," on page 39.

**Second Edition (February 2006)**

This edition applies to version 5, release 4, modification 0 of Cryptographic Support for AS/400 (product number 5722-CR1) and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not run on all reduced instruction set computer (RISC) models nor does it run on CICS models.

© Copyright International Business Machines Corporation 1998, 2006. All rights reserved.

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

---

## Contents

Add Cross-Domain Key (ADDCRSDMNK) . . . . .	1	Generate MAC (GENMAC) . . . . .	21
Change Cross-Domain Key (CHGCRSDMNK) . . . . .	3	Generate PIN (GENPIN) . . . . .	25
Change Master Key (CHGMSTK) . . . . .	5	Remove Cross-Domain Key (RMVCRSDMNK) . . . . .	27
Cipher Data (CPHDTA) . . . . .	7	Set Master Key (SETMSTK) . . . . .	29
Encrypt Cipher Key (ENCCPHK) . . . . .	11	Translate PIN (TRNPIN) . . . . .	31
Encipher From Master Key (ENCFRMMSTK) . . . . .	13	Verify Master Key (VFYMSTK) . . . . .	33
Encipher To Master Key (ENCTOMSTK) . . . . .	15	Verify PIN (VFYPIN) . . . . .	35
Generate Cipher Key (GENCPHK) . . . . .	17	Appendix. Notices . . . . .	39
Generate Cross-domain Keys (GENCRSDMNK) . . . . .	19		



---

## Add Cross-Domain Key (ADDCRSDMNK)

### Where allowed to run:

- Interactive job (\*INTERACT)
- Interactive program (\*IPGM)

**Threadsafe:** No

[Parameters](#)  
[Examples](#)  
[Error messages](#)

The Add Cross-Domain Key (ADDCRSDMNK) command allows you to specify a new cross-domain key that is added into the cross-domain key table.

This command prompts you for the name of the key, its use, and the key value.

There are no parameters for this command.

[Top](#)

---

## Parameters

None

[Top](#)

---

## Examples

None

[Top](#)

---

## Error messages

Unknown

[Top](#)





---

## Change Cross-Domain Key (CHGCRSDMNK)

### Where allowed to run:

- Interactive job (\*INTERACT)
- Interactive program (\*IPGM)

**Threadsafe:** No

[Parameters](#)  
[Examples](#)  
[Error messages](#)

The Change Cross-Domain Key (CHGCRSDMNK) command allows you to change the value of a cross-domain key in the key table.

This command prompts you for the name of the key, its use, and the new key value.

There are no parameters for this command.

[Top](#)

---

## Parameters

None

[Top](#)

---

## Examples

None

[Top](#)

---

## Error messages

Unknown

[Top](#)



---

# Change Master Key (CHGMSTK)

## Where allowed to run:

- Interactive job (\*INTERACT)
- Interactive program (\*IPGM)

**Threadsafe:** No

[Parameters](#)  
[Examples](#)  
[Error messages](#)

The Change Master Key (CHGMSTK) command displays the Change Master Key prompt. Using this prompt, you can change the host master key on the system. You supply the values for two key parts, which are exclusive-ORed together to produce the new host master key. The new host master key must have odd parity in every byte.

The values in the cross-domain key table are reencrypted under the new host master key value.

To use this command, the system must be in a restricted state; enter the End System (ENDSYS) command to get to a restricted state. Once the master key is installed, you can return your system to a normal state by restarting your subsystems.

There are no parameters for this command.

[Top](#)

---

## Parameters

None

[Top](#)

---

## Examples

None

[Top](#)

---

## Error messages

Unknown

[Top](#)



---

## Cipher Data (CPHDTA)

Where allowed to run:

- Batch program (\*BPGM)
- Interactive program (\*IPGM)

Threadsafe: No

Parameters  
Examples  
Error messages

The Cipher Data (CPHDTA) command is used to encrypt or decrypt a variable length of data.

Top

---

### Parameters

Keyword	Description	Choices	Notes
DATA	Input data	<i>Character value</i>	Required, Positional 1
DTALEN	Input data length	1-65528	Required, Positional 2
CPHK	Cipher key	<i>Character value</i>	Required, Positional 3
RTNVAR	CL var for returned value	<i>Character value</i>	Required, Positional 4
OPTION	Option	*ECPH, *DCPH, *SCPH	Required, Positional 5
KTYPE	Key type	* <u>CLEAR</u> , *CIPHER	Optional, Positional 6
CHAIN	Chain option	* <u>NO</u> , *YES	Optional, Positional 7
ICV	Initial chaining value	<i>Character value</i> , * <u>NONE</u>	Optional, Positional 8
PAD	Pad option	* <u>NO</u> , *YES	Optional, Positional 9
PADCHAR	Pad character	<i>Character value</i> , <u>X'00'</u>	Optional, Positional 10
RTNDTALEN	CL var for returned length	<i>Decimal number</i>	Optional, Positional 11

Top

---

### Input data (DATA)

Specifies the data or, a variable containing the data, to be encrypted or decrypted. The data must be at least as long as the length specified in the **Input data length** prompt (DTALEN parameter). If \*SCPH (specific encryption) is specified in the **Option** prompt (OPTION parameter), only values 0-9 and A-F may be specified in this parameter. This is a required parameter.

Top

---

## Input data length (DTALEN)

Specifies the length or a variable containing the length of the data to be encrypted or decrypted.

When encrypting data, the length must be a multiple of 8 bytes if \*NO is specified for both the **Pad option** prompt (PAD parameter) and the **Chain option** parameter (CHAIN parameter). The length must be less than 65,528 if the **Pad option** prompt (PAD parameter) is specified as \*YES. The length must be less than or equal to 65,528 if the **Pad option** prompt (PAD parameter) is specified as \*NO. If \*SCPH (specific encryption) is specified in the **Option** prompt (OPTION parameter), this value must be 16.

When decrypting data, the length must be a multiple of 8 bytes unless cipher block chaining was used when the data was encrypted. The length must be less than or equal to 65,528. This is a required parameter.

Top

---

## Cipher key (CPHK)

Specifies an 8-byte value, or a variable containing an 8-byte value, to be used as the key for the Data Encryption Algorithm. There are no restrictions on the value of this parameter. This is a required parameter.

Top

---

## CL var for returned value (RTNVAR)

Specifies a variable to receive the results of the cipher operation. If \*YES is specified for the **Pad option** (PAD parameter) and \*ECPH is specified for the **Option** (OPTION parameter), the variable must be at least as long as the next 8-byte multiple past the value specified for the **Input data length** prompt (DTALEN parameter). Otherwise, it must be at least as long as the value specified for the **Input data length** prompt (DTALEN parameter). This is a required parameter.

Top

---

## Option (OPTION)

Specifies the cipher function to be performed. This is a required parameter.

The possible values are:

### \*ECPH

A copy of the data in the **Input data** prompt (DATA parameter) is encrypted and placed in the variable specified in the **CL var for returned value** prompt (RTNVAR parameter)

### \*SCPH

The **Input data** prompt (DATA parameter) contains 16 hexadecimal characters representing 8 bytes of data to encrypt (for example, 'C1' represents 'A'). A copy of these 16 hexadecimal characters is converted to an 8-byte field and encrypted. The resulting 8 bytes of ciphertext are converted back to 16 hexadecimal characters and placed in the **CL var for returned value** prompt (RTNVAR parameter).

### \*DCPH

A copy of the data in the **Input data** prompt (DATA parameter) is decrypted and placed in the variable specified in the **CL var for returned value** prompt (RTNVAR parameter).

Top

---

## Key type (KTYPE)

Specifies the format of the key specified in the **Cipher key** prompt (CPHK parameter).

The possible values are:

### \*CLEAR

The cipher key is specified in plaintext. If \*SCPH is specified for the **Option** prompt (OPTION parameter), the value specified must be \*CLEAR.

### \*CIPHER

The cipher key is enciphered under the host master key. If \*YES is specified for the **Chain option** prompt (CHAIN parameter) or the **Pad option** prompt (PAD parameter), the value specified must be \*CIPHER.

Top

---

## Chain option (CHAIN)

Specifies whether cipher block chaining is to be used during the cipher operation.

The possible values are:

\*NO Cipher block chaining will not be used. If \*SCPH is specified for the **Option** prompt (OPTION parameter) or \*CLEAR is specified for the **Key type** prompt (KTYPE parameter), \*NO must be specified.

\*YES Cipher block chaining will be used.

Top

---

## Initial chaining value (ICV)

Specifies an 8-byte value, or a variable containing an 8-byte value, to be used as the initial chaining value when performing cipher block chaining. This parameter is ignored if \*NO is specified for the **Chain option** prompt (CHAIN option).

The possible values are:

### \*NONE

There is no initial chaining value.

### *initial-chaining-value*

Specify the value to be used as the initial chaining value for cipher block chaining. There are no restrictions on the value for this parameter. A value must be specified if \*YES is specified for the **Chain option** prompt (CHAIN option).

Top

---

## Pad option (PAD)

Specifies whether padding is to be performed.

The possible values are:

- \*NO** Padding will not be performed. \*NO must be specified if \*SCPH is specified for the **Option** prompt (OPTION parameter).
- \*YES** Before encrypting, the data is padded out to the next 8-byte multiple using the pad character specified in the **Pad character** prompt (PADCHAR parameter). The last byte is then replaced with a count of the number of pad characters.

After the data is decrypted, the pad characters and count byte are left appended to the data. The length of the data without the pad characters is returned in the variable specified in the **CL var for returned length** prompt (RTNDTALEN parameter).

Top

---

## Pad character (PADCHAR)

Specifies a 1-byte value, or a variable containing a 1-byte value, to be used as the pad character when \*ECPH is specified for the **Option** prompt (OPTION parameter) and \*YES is specified for the **Pad option** prompt (PAD parameter). The default (1-byte pad character) is hex 00.

Top

---

## CL var for returned length (RTNDTALEN)

Specifies a variable to receive the length of the returned data. When \*DCPH is specified for the **Option** prompt (OPTION parameter) and \*YES is specified for the **Pad option** prompt (PAD parameter), this length is the length of the deciphered data without padding. Otherwise, this variable contains the length of the data placed in the variable specified in the **CL var for returned value** prompt (RTNVAR parameter).

Top

---

## Examples

None

Top

---

## Error messages

Unknown

Top



---

## Encrypt Cipher Key (ENCCPHK)

### Where allowed to run:

- Batch program (\*BPGM)
- Interactive program (\*IPGM)

Threadsafe: No

Parameters  
Examples  
Error messages

The Encrypt Cipher Key (ENCCPHK) command enciphers a plaintext data-encrypting key under the host master key.

[Top](#)

---

## Parameters

Keyword	Description	Choices	Notes
CLRK	Clear key value	<i>Character value</i>	Required, Positional 1
CPHK	CL var for encrypted key	<i>Character value</i>	Required, Positional 2

[Top](#)

---

## Clear key value (CLRK)

Specifies an 8-byte value, or a variable containing an 8-byte value, of a plaintext data-encrypting key. There are no restrictions on the value of this parameter. This is a required parameter.

[Top](#)

---

## CL var for encrypted key (CPHK)

Specifies an 8-byte variable to receive the value of the data-encrypting key specified in the **Clear key value** prompt (CLRK parameter) after it is encrypted under the host master key. This is a required parameter.

[Top](#)

---

## Examples

None

[Top](#)

---

## Error messages

Unknown

[Top](#)



---

## Encipher From Master Key (ENCFRMMSTK)

Where allowed to run:

- Batch program (\*BPGM)
- Interactive program (\*IPGM)

Threadsafe: No

Parameters  
Examples  
Error messages

The Encipher From Master Key (ENCFRMMSTK) command reenciphers a data-encrypting key from encryption under the host master key to encryption under one or two sending cross-domain keys.

Top

---

### Parameters

Keyword	Description	Choices	Notes
CPHK	Enciphered key value	<i>Character value</i>	Required, Positional 1
CRSDMNK1	*SND cross-domain key name	<i>Name</i>	Required, Positional 2
KRTNVAR1	CL var for re-encrypted key	<i>Character value</i>	Required, Positional 3
CRSDMNK2	*SND cross-domain key name	<i>Name, *NONE</i>	Optional, Positional 4
KRTNVAR2	CL var for re-encrypted key	<i>Character value</i>	Optional, Positional 5

Top

---

### Enciphered key value (CPHK)

Specifies an 8-byte value, or a variable containing an 8-byte value, that is the value of a data-encrypting key enciphered under the host master key. There are no restrictions on the value of this parameter. This is a required parameter.

Top

---

### \*SND cross-domain key name (CRSDMNK1)

Specifies the name, or a variable containing the name, of a sending cross-domain key. The value in the **Enciphered key value** prompt (CPHK parameter) is decrypted using the host master key and encrypted using this sending cross-domain key. This is a required parameter.

Top

---

### CL var for re-encrypted key (KRTNVAR1)

Specifies an 8-byte variable to receive the data-encrypting key encrypted under the sending cross-domain key. This is a required parameter.

---

## **\*SND cross-domain key name (CRSDMNK2)**

Specifies the name of a second sending cross-domain key. The value in the **Enciphered key value** prompt (CPHK parameter) is decrypted using the host master key and encrypted using this second sending cross-domain key.

The possible values are:

### **\*NONE**

No sending cross-domain key is to be used to encrypt the data-encrypting key.

### *sending-cross-domain-key-name*

Specify the name, or a variable containing the name, of a sending cross-domain key.

Top

---

## **CL var for re-encrypted key (KRTNVAR2)**

Specifies an 8-byte variable to receive the data-encrypting key encrypted under the second sending cross-domain key.

Top

---

## **Examples**

None

Top

---

## **Error messages**

Unknown

Top

---

## Encipher To Master Key (ENCTOMSTK)

### Where allowed to run:

- Batch program (\*BPGM)
- Interactive program (\*IPGM)

Threadsafe: No

Parameters  
Examples  
Error messages

The Encipher To Master Key (ENCTOMSTK) command reenciphers a data-encrypting key from encryption under a receiving cross-domain key to encryption under the host master key.

Top

---

## Parameters

Keyword	Description	Choices	Notes
CPHK	CL var for re-encrypted key	<i>Character value</i>	Required, Positional 1
CRSDMNK	*RCV cross-domain key name	<i>Name</i>	Required, Positional 2
ENCCPHK	Enciphered key value	<i>Character value</i>	Required, Positional 3

Top

---

### CL var for re-encrypted key (CPHK)

Specifies an 8-byte variable to receive the data-encrypting key encrypted under the host master key. This is a required parameter.

Top

---

### \*RCV cross-domain key name (CRSDMNK)

Specifies the name, or a variable containing the name, of a receiving cross-domain key. The value in the **Enciphered key value** prompt (ENCCPHK parameter) is decrypted using the receiving cross-domain key and encrypted using the host master key. This is a required parameter.

Top

---

### Enciphered key value (ENCCPHK)

Specifies the 8-byte value, or a variable containing the 8-byte value, of a data-encrypting key enciphered under the receiving cross-domain key specified in the **\*RCV cross-domain key name** prompt (CRSDMNK parameter). This is a required parameter.

Top

---

## Examples

None

[Top](#)

---

## Error messages

Unknown

[Top](#)

---

## Generate Cipher Key (GENCPHK)

### Where allowed to run:

- Batch program (\*BPGM)
- Interactive program (\*IPGM)

Threadsafe: No

Parameters  
Examples  
Error messages

The Generate Cipher Key (GENCPHK) command generates a data-encrypting key enciphered under the host master key and optionally under a sending and/or receiving cross-domain key.

Top

---

## Parameters

Keyword	Description	Choices	Notes
CPHK	CL var for generated key	<i>Character value</i>	Required, Positional 1
SNDCRSDMNK	*SND cross-domain key name	<i>Name, <u>*NONE</u></i>	Optional, Positional 2
SNDRTNVAR	CL var for generated key	<i>Character value</i>	Optional, Positional 3
RCVCRSDMNK	*RCV cross-domain key name	<i>Name, <u>*NONE</u></i>	Optional, Positional 4
RCVRTNVAR	CL var for generated key	<i>Character value</i>	Optional, Positional 5

Top

---

## CL var for generated key (CPHK)

Specifies an 8-byte variable to receive the value of the generated data-encrypting key encrypted under the host master key. This is a required parameter.

Top

---

## \*SND cross-domain key name (SNDCRSDMNK)

Specifies the name of a sending cross-domain key that is to be used to encrypt the generated data-encrypting key.

The possible values are:

### \*NONE

No sending cross-domain key is to be used to encrypt the data-encrypting key.

### *sending-cross-domain-key-name*

Specify the name, or a variable containing the name, of a sending cross-domain key.

Top

---

## CL var for generated key (SNDRTNVAR)

Specifies an 8-byte variable to receive the value of the generated data-encrypting key encrypted under the sending cross-domain key specified on the **\*SND cross-domain key name** prompt (SNDCRSDMNK parameter).

Top

---

## \*RCV cross-domain key name (RCVCRSDMNK)

Specifies the name of a receiving cross-domain key that is to be used to encrypt the generated data-encrypting key.

The possible values are:

### **\*NONE**

No receiving cross-domain key is to be used to encrypt the data-encrypting key.

### *receiving-cross-domain-key-name*

Specify the name, or a variable containing the name, of a receiving cross-domain key.

Top

---

## CL var for generated key (RCVRTNVAR)

Specifies an 8-byte variable to receive the value of the generated data-encrypting key encrypted under the receiving cross-domain key specified on the **\*RCV cross-domain key name** prompt (RCVCRSDMNK parameter).

Top

---

## Examples

None

Top

---

## Error messages

Unknown

Top



---

## Generate Cross-domain Keys (GENCRSDMNK)

Where allowed to run: All environments (\*ALL)  
Threadsafe: No

Parameters  
Examples  
Error messages

The Generate Cross-Domain Key (GENCRSDMNK) command generates random key values, installs them in the cross-domain key table, and prints a listing of the keys generated. The spooled file containing this listing is sent to the output queue associated with the job from which the command is submitted.

**Note:** To avoid any security exposure, you should use the Generate Cross-Domain Key (GENCRSDMNK) command only in a secure environment. Print the listing immediately and store it in a safe place.

Top

---

### Parameters

Keyword	Description	Choices	Notes
CRSDMNK	Cross-domain key name base	<i>Name</i>	Required, Positional 1
NBR	Number to generate	1-9999	Required, Positional 2
SEED	Generation seed	<i>Character value</i>	Required, Positional 3
KUSE	Key use	*SND, *RCV, *PIN	Required, Positional 4

Top

---

### Cross-domain key name base (CRSDMNK)

Specifies a valid system name, or a variable containing a name, to be used when generating the key names.

All generated key names will be 10 characters long with numerics in positions 7 through 10. When you specify a key name, any characters in positions 7 through 10 must be numeric. If you specify a key name base less than 10 characters, the name is filled in with 0's up to the last character, which is made a 1. This becomes the name of the first key generated.

For each succeeding key value, the last 4 characters of the key name, which is always a 4-digit number, is increased by 1 to become the next key name. This command does not generate any key names past 9999. This is a required parameter.

Top

---

### Number to generate (NBR)

Specifies the number, or a variable containing the number, of keys to be generated. The value specified plus the 4-digit number from the first key name cannot exceed 10,000.

---

## Generation seed (SEED)

Specify 16 hexadecimal characters, or a character variable containing 16 hexadecimal characters, representing the 8-byte value to be used to initialize the random number generation routine. This is a required parameter.

Top

---

## Key use (KUSE)

Specifies the use of the keys to be generated. This is a required parameter.

The possible values are:

- \***SND** The generated keys are added to the cross-domain key table as sending cross-domain keys.
- \***RCV** The generated keys are added to the cross-domain key table as receiving cross-domain keys.
- \***PIN** The generated keys are added to the cross-domain key table as personal identification number keys.

Top

---

## Examples

None

Top

---

## Error messages

Unknown

Top

---

## Generate MAC (GENMAC)

### Where allowed to run:

- Batch program (\*BPGM)
- Interactive program (\*IPGM)

Threadsafe: No

Parameters  
Examples  
Error messages

The Generate Message Authentication Code (GENMAC) command encrypts a variable length of data using cipher block chaining and returns the last 8 bytes to be used as a message authentication code.

Top

---

## Parameters

Keyword	Description	Choices	Notes
DATA	Input data	<i>Character value</i>	Required, Positional 1
DTALEN	Input data length	1-32759	Required, Positional 2
CPHK	Cipher key	<i>Character value</i>	Required, Positional 3
ICV	Initial chaining value	<i>Character value</i>	Required, Positional 4
RTNVAR	CL var for returned value	<i>Character value</i>	Required, Positional 5
PAD	Pad option	<u>*NO</u> , *YES	Optional, Positional 6
PADCHAR	Pad character	<i>Character value, X'00'</i>	Optional, Positional 7

Top

---

## Input data (DATA)

Specifies the data, or a variable containing the data, to be encrypted. The data must be at least as long as the length specified in the **Input data length** prompt (DTALEN parameter). This is a required parameter.

Top

---

## Input data length (DTALEN)

Specifies the length, or a variable containing the length, of the data to be encrypted. The length must be less than 32,760. This is a required parameter.

Top

---

## Cipher key (CPHK)

Specifies an 8-byte value, or a variable containing an 8-byte value, to be used as the key for the data encryption algorithm. This value must be the value of the key encrypted under the host master key. There are no restrictions on the value of this parameter. This is a required parameter.

Top

---

## Initial chaining value (ICV)

Specifies an 8-byte value, or a variable containing an 8-byte value, to be used as the initial chaining value when performing cipher block chaining. There are no restrictions on the value of this parameter. This is a required parameter.

Top

---

## CL var for returned value (RTNVAR)

Specifies a variable to receive the 8-byte message authentication code. This is a required parameter.

Top

---

## Pad option (PAD)

Specifies whether padding is to be performed.

The possible values are:

- \*NO** Padding will not be performed.
- \*YES** Before encrypting, the data is padded out to the next 8-byte multiple using the pad character specified in the **Pad character** prompt (PADCHAR parameter). The last byte is then replaced with a count of the number of pad characters.

Top

---

## Pad character (PADCHAR)

Specifies a 1-byte value, or a variable containing a 1-byte value, to be used as the pad character when \*YES is specified for the **Pad option** prompt (PAD parameter). The default (1-byte pad character) is hex 00.

Top

---

## Examples

None

Top

---

## Error messages

Unknown





---

## Generate PIN (GENPIN)

### Where allowed to run:

- Batch program (\*BPGM)
- Interactive program (\*IPGM)

Threadsafe: No

Parameters  
Examples  
Error messages

The Generate Personal Identification Number (GENPIN) command generates a personal identification number that is algorithmically related to your validation data. The generated number contains 16 decimal digits of which all or part may be assigned to a customer or used as an intermediate identification number if you have a preselected personal identification number value.

Top

---

## Parameters

Keyword	Description	Choices	Notes
PINVLDK	PIN validation key name	<i>Name</i>	Required, Positional 1
DECTBL	Decimalization table	<i>Character value</i>	Required, Positional 2
VLDDTA	PIN validation data	<i>Character value</i>	Required, Positional 3
PINRTNVAR	Return variable	<i>Character value</i>	Required, Positional 4

Top

---

## PIN validation key name (PINVLDK)

Specifies the name, or a variable containing the name, of a PIN validation key which is to be used to encrypt the validation data for the personal identification number. This validation key must exist in the cross-domain key table and be defined with a key use of personal identification number (\*PIN specified on the **Key use** prompt (KUSE parameter) on the Generate Cross-Domain Key (GENCRSDMNK) or the Add Cross-Domain Key (ADDCRSDMNK command). This is a required parameter.

Top

---

## Decimalization table (DECTBL)

Specifies 16 numeric digits (0-9), or a character variable containing 16 numeric digits, to be used as the table for conversion to decimal when generating the personal identification number. This is a required parameter.

Top

---

## **PIN validation data (VLDDTA)**

Specifies 16 hexadecimal characters, or a character variable containing 16 hexadecimal characters, representing the 8 bytes of validation data to be used for generating the personal identification number (for example, hex C1 represents the character A). This is a required parameter.

[Top](#)

---

## **Return variable (PINRTNVAR)**

Specifies a variable to receive the 16-digit generated personal identification number. This is a required parameter.

[Top](#)

---

## **Examples**

None

[Top](#)

---

## **Error messages**

Unknown

[Top](#)



---

## Remove Cross-Domain Key (RMVCRSDMNK)

Where allowed to run: All environments (\*ALL)  
Threadsafe: No

Parameters  
Examples  
Error messages

The Remove Cross-Domain Key (RMVCRSDMNK) command removes one or more specified keys from the cross-domain key table.

Top

---

### Parameters

Keyword	Description	Choices	Notes
CRSDMNK	Cross-domain key name	<i>Generic name, name, *ALL</i>	Required, Positional 1
KUSE	Cross-domain key use	*SND, *RCV, *PIN, *ALL	Required, Positional 2

Top

---

### Cross-domain key name (CRSDMNK)

Specifies the name or generic name of the keys, with a key use that is specified in the **Cross-domain key use** prompt (KUSE parameter), that are to be removed from the cross-domain key table. You can also use this parameter to specify that all keys defined with the use specified in the **Cross-domain key use** prompt (KUSE parameter) are to be removed.

The possible values are:

**\*ALL** All the keys with a key use specified in the **Cross-domain key use** prompt (KUSE parameter) are to be removed from the cross-domain key table.

***generic\*-key-name***

All keys with the same generic name with a key use specified in the **Cross-domain key use** prompt (KUSE parameter) are to be removed from the cross-domain key table. To specify a generic name, add an asterisk after the characters that are common in all the key names to be removed (ABC\*, for example). If an asterisk is not included with the name, the system assumes that the name is a complete key name.

***key-name***

The key with the specified name with a key use specified in the **Cross-domain key use** prompt (KUSE parameter) are to be removed from the cross-domain key table.

Top

---

## Cross-domain key use (KUSE)

Specifies the key use of the key(s) specified in the **Cross-domain key name** prompt (CRSDMNK parameter) that are to be removed from the cross-domain key table. You can also use this parameter to specify that all key uses of the named key are to be removed.

The possible values are:

- \***ALL** The keys named in the **Cross-domain key name** prompt (CRSDMNK parameter) with any key use are to be removed.
- \***SND** The keys named in the **Cross-domain key name** prompt (CRSDMNK parameter) with a key use of sending are to be removed.
- \***RCV** The keys named in the **Cross-domain key name** prompt (CRSDMNK parameter) with a key use of receiving are to be removed.
- \***PIN** The keys named in the **Cross-domain key name** prompt (CRSDMNK parameter) with a key use of personal identification number are to be removed.

[Top](#)

---

## Examples

None

[Top](#)

---

## Error messages

Unknown

[Top](#)

---

## Set Master Key (SETMSTK)

### Where allowed to run:

- Interactive job (\*INTERACT)
- Interactive program (\*IPGM)

**Threadsafe:** No

[Parameters](#)  
[Examples](#)  
[Error messages](#)

The Set Master Key (SETMSTK) command installs a new host master key on your system.

If an old master key exists, the values in the cross-domain key table are reencrypted under the new host master key value. You supply the values for two key parts, which are exclusive-ORed together to produce the new host master key. The new host master key must have odd parity in every byte.

To run this command, the system must be in a restricted state. (Enter the End System (ENDSYS) command to obtain a restricted state.) After installing the master key, return your system to a normal state by restarting your subsystems.

There are no parameters for this command.

[Top](#)

---

## Parameters

None

[Top](#)

---

## Examples

None

[Top](#)

---

## Error messages

Unknown

[Top](#)



---

## Translate PIN (TRNPIN)

### Where allowed to run:

- Batch program (\*BPGM)
- Interactive program (\*IPGM)

Threadsafe: No

Parameters  
Examples  
Error messages

The Translate Personal Identification Number (TRNPIN) command reenciphers a personal identification number (PIN) from encipherment under an input PIN protection key to encipherment under an output PIN protection key.

Top

---

## Parameters

Keyword	Description	Choices	Notes
INPINPTCK	Input protection key name	<i>Name</i>	Required, Positional 1
ENCPIN	Enciphered PIN	<i>Character value</i>	Required, Positional 2
OUTPINPTCK	Output protection key name	<i>Name</i>	Required, Positional 3
RTNVAR	Return variable	<i>Character value</i>	Required, Positional 4

Top

---

## Input protection key name (INPINPTCK)

Specifies the name, or a variable containing the name, of the input PIN protection key which the identification number is enciphered under. This key must exist in the cross-domain key table and be defined with a key use of personal identification number (\*PIN specified on the **Key use** prompt (KUSE parameter) on the Generate Cross-Domain Key (GENCRSDMNK) or Add Cross-Domain Key (ADDCRSDMNK) command). This is a required parameter.

Top

---

## Enciphered PIN (ENCPIN)

Specifies 16 hexadecimal characters, or a character variable containing 16 hexadecimal characters, representing a personal identification number enciphered under the input PIN protection key. This is a required parameter.

Top

---

## Output protection key name (OUTPINPTCK)

Specifies the name, or a variable containing the name, of the output PIN protection key. The value specified in the **Enciphered PIN** prompt (ENCPIN parameter) is decrypted using the input protection key and encrypted using the output protection key. This key must exist in the cross-domain key table with a defined key use of sending. This is a required parameter.

[Top](#)

---

## Return variable (RTNVAR)

Specifies a variable to receive the 16-character value of the identification number reenciphered under the output PIN protection key. This is a required parameter.

[Top](#)

---

## Examples

None

[Top](#)

---

## Error messages

Unknown

[Top](#)

---

## Verify Master Key (VFYMSTK)

### Where allowed to run:

- Interactive job (\*INTERACT)
- Interactive program (\*IPGM)

**Threadsafe:** No

[Parameters](#)  
[Examples](#)  
[Error messages](#)

The Verify Master Key (VFYMSTK) command compares the verification code you type in on the prompt display with the verification code of the current host master key.

If the verification codes do not match, the master key has been altered since you obtained your verification code or you have mistyped it. If the verification codes match, a message is shown at the bottom of the display, indicating that the entered verification code is correct.

There are no parameters for this command.

[Top](#)

---

## Parameters

None

[Top](#)

---

## Examples

None

[Top](#)

---

## Error messages

Unknown

[Top](#)





---

## Verify PIN (VFYPIN)

### Where allowed to run:

- Batch program (\*BPGM)
- Interactive program (\*IPGM)

Threadsafe: No

Parameters  
Examples  
Error messages

The Verify Personal Identification Number (VFYPIN) command determines if the customer's personal identification number is algorithmically related to the customer's validation data. The result of the test is returned in a 1-byte variable.

Top

---

## Parameters

Keyword	Description	Choices	Notes
INPINPTCK	Input protection key name	<i>Name</i>	Required, Positional 1
ENCPIN	Enciphered PIN	<i>Character value</i>	Required, Positional 2
PINVLDK	PIN validation key name	<i>Name</i>	Required, Positional 3
DECTBL	Decimalization table	<i>Character value</i>	Required, Positional 4
VLDDTA	PIN validation data	<i>Character value</i>	Required, Positional 5
PINCHKLEN	PIN check length	1-16	Required, Positional 6
RTNVAR	Return variable	<i>Character value</i>	Required, Positional 7
PINPADCHAR	PIN pad character	<i>Character value, *NONE</i>	Optional, Positional 8
OFFSET	PIN offset data	<i>Character value, *NONE</i>	Optional, Positional 9

Top

---

## Input protection key name (INPINPTCK)

Specifies the name, or a variable containing the name, of the input PIN protection key that the personal identification number is enciphered under. This key must exist in the cross-domain key table and be defined with a key use of personal identification number (\*PIN specified on the **Key use** prompt (KUSE parameter) on the Generate Cross-Domain Key (GENCRSDMNK) or Add Cross-Domain Key (ADDCRSDMNK) command). This is a required parameter.

Top

---

## Enciphered PIN (ENCPIN)

Specifies 16 hexadecimal characters, or a character variable containing 16 hexadecimal characters, representing a personal identification number in 3624 format enciphered under the input PIN protection key. This is a required parameter.

Top

---

## PIN validation key name (PINVLDK)

Specifies the name, or a variable containing the name, of a validation key that is to be used to encrypt the validation data. This key must exist in the cross-domain key table and be defined with a key use of personal identification number (\*PIN specified on the **Key use** prompt (KUSE parameter) on the Generate Cross-Domain Key (GENCRSDMNK) or Add Cross-Domain Key (ADDCRSDMNK) command). This is a required parameter.

Top

---

## Decimalization table (DECTBL)

Specifies 16 numeric digits (0-9), or a character variable containing 16 numeric digits, to be used as the table for conversion to decimal when verifying the personal identification number. This is a required parameter.

Top

---

## PIN validation data (VLDDTA)

Specifies 16 hexadecimal characters, or a character variable containing 16 hexadecimal characters, representing the 8 bytes of validation data to be used for verifying the personal identification number. This is a required parameter.

Top

---

## PIN check length (PINCHKLEN)

Specifies the number, or a variable containing the number, of digits of the personal identification number to be verified.

Top

---

## Return variable (RTNVAR)

Specifies a variable to receive the 1-byte verification status. If the personal identification number is valid, the status is set to 0. If the personal identification number is not valid, the status is set to 1.

Top

---

## PIN pad character (PINPADCHAR)

Specifies the hexadecimal character that was used to pad the personal identification number before being encrypted. It is removed from the end of the personal identification number before verification.

The possible values are:

### \*NONE

The personal identification number was not padded before being encrypted.

### *PIN-pad-character*

Specify 1 hexadecimal character, or a variable containing 1 hexadecimal character, representing the value that was used to pad the personal identification number before it was encrypted

Top

---

## PIN offset data (OFFSET)

Specifies a numeric value to be added to the intermediate personal identification number obtained from the validation data before comparing it with the supplied personal identification number.

The possible values are:

### \*NONE

No offset value should be added to the intermediate personal identification number before the comparison. Specifying \*NONE for this parameter is equivalent to entering a value of zero for the parameter.

### *offset-data*

Specify 16 numeric digits (0-9), or a character variable containing 16 numeric digits, representing the value to be added to the intermediate personal identification number before the comparison.

Top

---

## Examples

None

Top

---

## Error messages

Unknown

Top



---

## Appendix. Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing  
IBM Corporation  
500 Columbus Avenue  
Thornwood, NY8809  
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation  
Licensing  
2-31 Roppongi 3-chome, Minato-ku  
Tokyo 106, Japan

**The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:** INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation

Software Interoperability Coordinator, Department 49XA  
3605 Highway 52 N  
Rochester, MN 55901  
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this information and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

#### COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. You may copy, modify, and distribute these sample programs in any form without payment to IBM for the purposes of developing, using, marketing, or distributing application programs conforming to IBM's application programming interfaces.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

(C) IBM 2006. Portions of this code are derived from IBM Corp. Sample Programs. (C) Copyright IBM Corp. 1998, 2006. All rights reserved.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

---

## Trademarks

The following terms are trademarks of International Business Machines Corporation in the United States, other countries, or both:

Advanced Function Printing  
AFP  
AS/400  
CICS  
COBOL/400  
C/400  
DataPropagator  
DB2

IBM  
Infoprint  
InfoWindow  
iSeries  
LPDA  
OfficeVision  
i5/OS  
Print Services Facility  
RPG/400  
SystemView  
System/36  
TCS  
WebSphere

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Other company, product, and service names may be trademarks or service marks of others.

---

## Terms and conditions

Permissions for the use of these publications is granted subject to the following terms and conditions.

**Personal Use:** You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative works of these publications, or any portion thereof, without the express consent of IBM.

**Commercial Use:** You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM.

Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE









Printed in USA