IBM 4767 PCIe Cryptographic Coprocessor
CCA Utilities User Guide
Note: Before using this information and the product it supports, be sure to read the information in “Notices” on page 27.

Fourth Edition (April, 2019)
This and other publications related to the IBM 4767 PCIe Cryptographic Coprocessor can be obtained in PDF format from the product website. Click on the HSM PCIeCC2 link at www.ibm.com/security/cryptocards, and then click on the Library link.

Reader’s comments can be communicated to IBM by contacting the Crypto team at crypto@us.ibm.com.

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About this document

This document contains information to help you use the IBM Common Cryptographic Architecture (CCA) and Coprocessor Services Utility (CSU) programs for the IBM 4767 PCIe Cryptographic Coprocessor. These utility programs include:

- CCA Backup/Restore
- CCA Test Initialization
- CCA HSM
- CSU Check Version
- CSU Snapshot

This manual should be used in conjunction with the manuals listed under “Related publications” in this section.

Prerequisite knowledge

The reader of this manual should understand how to use IBM 4767 CCA.

Typographic conventions

This manual uses the following typographic conventions:

- Commands entered verbatim onto the command line are presented in monospace type.
- Variable information and parameters, such as file names, are presented in italic type. Variables in commands are enclosed in < > symbols. For example:
  command parameter1 <variablename>
- Constants are presented in bold type.
- The names of items that are displayed in graphical user interface (GUI) applications, such as pull-down menus, check boxes, radio buttons, and fields, are presented in bold type.
- Items displayed within pull-down menus are presented in bold italic type.
- Function names are presented in italic type.
- System responses in a shell-based environment are presented in monospace type.
- Web addresses and directory paths are presented in italic type.
- Syntax diagrams follow these typographic conventions. Optional items appear in [ brackets ]. Lists from which a selection must be made appear in braces with a vertical bar separating each choice. For example:
  command firstarg [secondarg] {a | b}
  A value for firstarg must be specified. A value for secondarg may be omitted. Either a or b must be specified.

Related publications

Publications about IBM’s family of cryptographic coprocessors are available at: www.ibm.com/security/cryptocards.

Publications about the IBM 4767 PCIe Cryptographic Coprocessor and CCA are available at: www.ibm.com/security/cryptocards/pciecc2/library.
The IBM 4767 PCI-e Cryptographic Coprocessor Installation Manual contains useful information about the 4767 adapter itself. The IBM CCA Basic Services Reference and Guide for the IBM 4767 and IBM 4765 PCIe Cryptographic Coprocessors and the IBM 4767 PCIe Cryptographic Coprocessor CCA Support Program Installation Manual contain useful information about using the CCA Node Management (CNM) utility and CCA.

These documents are available at: www.ibm.com/security/cryptocards/pciecc2/library.

Summary of changes

This edition of IBM 4767 PCIe Cryptographic Coprocessor CCA Utilities User Guide contains product information that is current with the IBM 4767 PCIe Cryptographic Coprocessor announcements.
Overview

CCA for the IBM 4767 for select x86 workstations includes support for smart card functionality. A set of CCA utilities, including backup and restore, initialization, HSM (crypto adapter) information, version check, and diagnostic snapshot, is available on the workstation release of CCA.

CCA Backup/Restore can be used to accomplish these tasks:

- Obtain diagnostic and status information about adapters that have CCA installed.
- Back up CCA user roles, user profiles, and key storage keys to a file on the server. Master keys are not backed up.
- Restore CCA user roles, user profiles, and key storage keys from a CCA backup file on the server.

Use the CCA Initialization utility to initialize CCA on the adapter for development and test.

The CCA HSM utility displays status and diagnostic information about CCA and the IBM 4767.

Use the CSU Check Version utility to obtain the version information for the host and card CCA binaries.

CSU Snapshot is a script that gathers information for service requests and field reports.

Each utility is described in the sections that follow.
Using CCA Backup/Restore (BR)

This section contains an illustration of how to use CCA Backup/Restore (BR) to obtain CCA diagnostic information and to back up and restore CCA information.

Install CCA BR

CCA BR is installed as a part of CCA.

Before using CCA BR

Before launching CCA BR to back up or restore CCA information, the adapter must have a function control vector (FCV) loaded. The CCA Node Management (CNM) utility can be used to ensure that the FCV is loaded.

To launch CNM, navigate to the directory containing CNM and then run the program:

On Linux:
```
cd /opt/ibm/4767/cnm
./csulcnm
```

On Windows:
```
cd "C:\Program Files\IBM\4767\cnm"
csuncnm.bat
```

Select Authorization on the Crypto Node menu. Then select Load. Choose the correct FCV file as described in the CCA Support Program Installation Manual, and click OK. On the verification dialog, click Yes.

An FCV must be loaded before launching CCA BR to back up CCA information on the originating system, and an FCV must be loaded before launching CCA BR to restore CCA information on the receiving system.

Launch CCA BR

To launch CCA BR, run the following shell script:

On Linux:
```
/opt/ibm/4767/cnm/cca_backup_restore
```

On Windows:
```
“C:\Program Files\IBM\4767\cnm\cca_backup_restore.bat”
```

When launched, CCA BR displays its main window and prompts to select an adapter. Refer to Figure 1 on page 3 for an example of the window you will see. Your version information may be different.

**Note:** On Linux, CCA BR must be run as *root*. If you run CCA BR via *sudo*, be sure to use the -E option to preserve the current environment variables. On Windows, CCA BR must be run with administrator privileges. CCA BR requires Java 7.
Select the adapter ant to work with and then click Select. The main window is displayed as in Figure 2.

On the CCA BR main window, you can perform adapter functions, backup functions, and restore functions.

**Adapter functions**

The Adapter menu allows you to select and work with IBM 4767 adapters that have CCA loaded. Refer to Figure 3 on page 4.

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Select an adapter
To select an adapter to work with, click Select on the Adapter menu. The Select Adapter window is displayed (refer to on page 3). Select the desired adapter and click OK. The CCA BR main window is displayed again. You can obtain status, back up CCA information, and restore CCA information for the selected adapter.

Obtain adapter status
Click Status on the Adapter menu. The CCA BR Adapter Status window is displayed. This window displays diagnostic, CCA, and adapter information. The first set of information is the diagnostic information. You can use this information to monitor important adapter status, including low battery warnings. Refer to Figure 4.

To see the CCA status window, select CCA Status Info. CCA information similar to that in Figure 5 on page 5 is displayed.
To see the adapter information window, select **Adapter Info**. Adapter information is displayed. Refer to Figure 6 for an example.

**Backup functions**

Before using CCA BR to back up CCA data, ensure that the FCV is loaded. To ensure whether the FCV is loaded, perform these steps:

1. Launch CNM. Select **Authorization** on the Crypto Node menu. Then select **Load**. Choose the

---

**Figure 5 Adapter Status window with CCA status**

<table>
<thead>
<tr>
<th>Adapter Status</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CCA Version</td>
<td>5.2.20</td>
</tr>
<tr>
<td>CCA Build Date</td>
<td>20160210</td>
</tr>
<tr>
<td>DES/PKA New Master Key Register Status</td>
<td>CLEAR</td>
</tr>
<tr>
<td>DES/PKA Current Master Key Register Status</td>
<td>CLEAR</td>
</tr>
<tr>
<td>DES/PKA Old Master Key Register Status</td>
<td>CLEAR</td>
</tr>
<tr>
<td>AES New Master Key Register Status</td>
<td>CLEAR</td>
</tr>
<tr>
<td>AES Current Master Key Register Status</td>
<td>CLEAR</td>
</tr>
<tr>
<td>AES Old Master Key Register Status</td>
<td>CLEAR</td>
</tr>
</tbody>
</table>

---

**Figure 6 Adapter Status window with adapter info**

<table>
<thead>
<tr>
<th>Adapter Status</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter Serial Number</td>
<td>EV48BTX08</td>
</tr>
<tr>
<td>DES Hardware Level</td>
<td>0</td>
</tr>
<tr>
<td>RSA Hardware Level</td>
<td>0</td>
</tr>
<tr>
<td>POST Version</td>
<td>010c01100110</td>
</tr>
<tr>
<td>O/S Name</td>
<td>Linux</td>
</tr>
<tr>
<td>O/S Version</td>
<td>2.6</td>
</tr>
<tr>
<td>Card Port Number</td>
<td>00100051</td>
</tr>
<tr>
<td>Card EC Level</td>
<td>N3658604</td>
</tr>
<tr>
<td>Minislot Version</td>
<td>01020102</td>
</tr>
<tr>
<td>CPU Speed</td>
<td>900</td>
</tr>
<tr>
<td>Adapter ID</td>
<td>85 - 4 - 34 - 4b - 18 - 6 - h - 88</td>
</tr>
<tr>
<td>Flash Memory Size</td>
<td>128</td>
</tr>
<tr>
<td>URAM Memory Size</td>
<td>10068329</td>
</tr>
<tr>
<td>BRAM Memory Size</td>
<td>4096</td>
</tr>
</tbody>
</table>

---

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correct FCV file and click OK. On the verification dialog, click Yes.

2. Exit CCA BR (if it is running) and restart it. It must be started after the FCV is loaded.

Refer to “Before using CCA BR” for information about loading the FCV before launching CCA BR in order to perform backup activities.

To back up CCA data, click either Selected or All on the Backup pull-down menu of the CCA BR main window. Clicking Selected backs up only the CCA data you selected, while All backs up all of the CCA data for the selected adapter. This includes all user roles, all user profiles, and all key storage files. Refer to Figure 7.

![Backup menu]

**Figure 7 Backup menu**

**Backup selected information**

If you chose Selected, the user role selection window is displayed. Refer to Figure 8.

![Select Role(s) to Backup window]

**Figure 8 Select Role(s) to Backup window**

Choose the user role(s) to back up, and then click Next. The profile selection window is displayed as shown in Figure 9 on page 7.
Choose the user profile(s) you want to back up, and then click Next. The key storage files selection window is displayed. Refer to Figure 10. On Windows, the default key storage location is in directory “C:\Program Files\IBM\4767\keys”.

Choose the Advanced Encryption Standard (AES), Private Key Access (PKA), and Data Encryption Standard (DES) key storage files you want to back up. You can use the Browse… function to find your key storage files. Once you have selected the key storage files, click Next.
**Note:** If you specify a non-existent key storage directory or file, the error shown in Figure 11 on page 8 will be displayed.

![Figure 11 Key storage file error](image)

If there are no errors, Figure 12 will be displayed.

![Figure 12 Backup Selected Entries (Primary System) window](image)

Choose an appropriate location and file name for the CCA archive file and then click **Save**. The CCA archive will be created.

**Note:** You must enter a backup archive file name. The archive file will be stored in zip format. If the file name entered does not end with the `.zip` file extension, CCA BR will append `.zip` to the file name. The backup also creates a `.md5sum` file, which contains a hash of the `.zip` file. This file is provided so that the authenticity of a backup can be verified at restore time. To later guarantee the backup's authenticity, the two files must be kept separately and not be allowed to be handled by the same person. CCA BR assumes that the `.zip` and `.md5sum` files are in the same directory. If you browse for one file, it will try to fill in the other file name for you.

**Backup all information**

To backup all CCA information, click **All** on the **Backup** pull-down menu. The **Backup All (Primary System)** window is displayed. Refer to Figure 13 on page 9.
Choose an appropriate location and file name for the CCA backup archive file and then click Save. The CCA archive will be created and a success message similar to the one in Figure 14 will be displayed. On Windows, the file will be saved to a different directory.

![Backup success dialog](image)

**Figure 14 Backup success dialog**

**Restore functions**

Use the *Restore* menu to restore CCA data that was previously saved with CCA BR. This function is useful for loading a previously saved set of user roles, user profiles, and keys to a new adapter.

To restore a set of CCA data, the IBM 4767 adapter must be in an initialized state with the DEFAULT user role that has the required access control points (ACPs) enabled, and the FCV must be loaded. To get the adapter into this state, use CNM to initialize the adapter, check the DEFAULT role, and check the FCV. For additional information about using CNM, refer to Chapter 5 of the *CCA Support Program Installation Manual*.

In CNM, follow these steps:

1. Select *Initialize*… on the *Crypto Node* menu and then click *Yes.*

   **Warning:** Initializing the crypto node will completely wipe out the CCA data on the adapter, including the master keys, user roles, user profiles, and other security relevant data items.
2. Ensure that the DEFAULT user role has each required ACP enabled. Select Roles on the Access Control menu and then click the Edit button at the bottom of the screen. Ensure that the ACPs listed in Table 1 are listed under Permitted Operations.

Table 1 List of required ACPs

<table>
<thead>
<tr>
<th>Offset</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>X'0107'</td>
<td>One-Way Hash, SHA-1</td>
</tr>
<tr>
<td>X'0110'</td>
<td>Set Clock</td>
</tr>
<tr>
<td>X'0111'</td>
<td>Reinitialize Device</td>
</tr>
<tr>
<td>X'0112'</td>
<td>Initialize Access-Control System</td>
</tr>
<tr>
<td>X'0113'</td>
<td>Change User Profile Expiration Date</td>
</tr>
<tr>
<td>X'0114'</td>
<td>Change User Profile Authentication Data</td>
</tr>
<tr>
<td>X'0115'</td>
<td>Reset User Profile Logon-Attempt-Failure Count</td>
</tr>
<tr>
<td>X'0116'</td>
<td>Read Public Access-Control Information</td>
</tr>
<tr>
<td>X'0117'</td>
<td>Delete User Profile</td>
</tr>
<tr>
<td>X'0118'</td>
<td>Delete Role</td>
</tr>
<tr>
<td>X'0119'</td>
<td>Load Function-Control Vector</td>
</tr>
<tr>
<td>X'011A'</td>
<td>Clear Function-Control Vector</td>
</tr>
</tbody>
</table>

3. If any of these ACPs are not permitted, select it in the Restricted Operations list and click Permit to add it to the list of permitted operations.

4. Ensure that the FCV is loaded. Select Authorization on the Crypto Node menu. Then select Load. Choose the correct FCV file and click OK. On the verification dialog, click Yes.

5. Exit CCA BR (if it is running) and restart it. It must be started after the FCV is loaded in order to perform restore activities.

**Note:** Although your adapter must have an FCV loaded before you start the restore process, CCA BR will replace that FCV with the one that was saved in the archive file during the CCA BR backup procedure.

The restore operation checks for the presence of the following items on the target adapter and will not continue if any of the following are found:

- non-DEFAULT roles,
- User-created profiles, or
- RETAINed keys.

The presence of any of these items indicates the adapter has been previously configured and it is not safe to perform a full restore until these items are addressed. This is done primarily as a safeguard against accidentally overwriting important user configuration data.

Once the adapter is in the correct state, you can start the restore process in CCA BR. Select All on the CCA BR Restore menu, as shown in Figure 15.
The *Restore* window, shown in Figure 16 on page 11, is displayed.

Use the *Browse…* function to navigate to a valid CCA backup file, which should be named `<backupfilename>.zip`. Refer to Figure 17 for an example.
Once you locate and select the correct .zip file, click Open. The Restore window is filled in as shown in Figure 18 on page 13. Locate and select the matching .md5sum file and click Open.

**Note:** The .md5sum file contains the hash of the backup file and is used to authenticate the validity of the backup file. It should be stored and controlled separately from the .zip file. On Windows, the paths will be different.
Figure 18 Restore (Backup System) window with files selected

Click Restore to finalize the data loading process. You will be prompted for the password for the user profile that was saved in the archive file. For example, if the saved profile was named tester, you will see a prompt like the one shown in Figure 19.

Figure 19 Restore profile password prompt dialog

You will then be prompted to confirm this password. Refer to Figure 20.

Figure 20 Restore profile password confirmation dialog

Note: If you restore an archive that contains more than one user profile, CCA BR will prompt you to enter and confirm the password for each profile in the archive.

A success dialog will be displayed as shown in Figure 21 on page 13.

Figure 21 Restore success dialog
Using the CCA test initialization utility

The CCA Test Initialization utility returns CCA on an IBM 4767 to an initial state.

In this document, this utility is referred to as CCA Init. It is intended to be used for development and test purposes only, not for production.

Install CCA Init

CCA Init is installed as a part of CCA. Refer to the CCA Support Program Installation Manual for instructions about installing CCA.

Launch CCA Init

To launch CCA Init, navigate to the directory containing the utilities and then run the program:

On Linux:
```
cd /opt/ibm/4767/utils
./cca_test_init.e [-adapter <adapternum>]
        [-quiet]
        [-overwrite_existing_data]
        [-help]
```

On Windows:
```
“cd C:\Program Files\IBM\4767\utils”
cca_test_init.exe [-adapter <adapternum>]
        [-quiet]
        [-overwrite_existing_data]
        [-help]
```

Note: On Linux, CCA Init must be run as root. If you run CCA Init via sudo, use the -E option to preserve the current environment variables. Refer to Figure 22 for an example of a CCA Init invocation without any parameters.

```bash
/opt/IBM/4767/cnm> ./cca_test_init.e
Warning: Proceeding with initialization will erase all existing CCA data.
This includes all roles, profiles, retained keys, Master Keys, and key storage files.
Do you want to continue with initialization (y/n)? 
```

Figure 22 CCA Init warning

To proceed, type y at the prompt and then press Enter.

If more than one IBM 4767 is installed, use adapternum to specify which adapter you want to initialize, starting with 0 for the first adapter in the system. To determine which adapter is which, use the CLU status command:
On Linux:

```
/opt/ibm/4767/clu/csulclu -l <logfilename> -c ST -a <adapternum>
```

On Windows:

```
"C:\Program Files\IBM\4767\clu\csunclu.exe -l <logfilename> -c ST -a <adapternum>"
```

Specifying the –overwrite_existing_data option allows CCA Init to proceed without prompting you to confirm that you want all CCA data, including master keys and key storage files, to be deleted.

To see a list of the possible options, use the –help option.

**CCA Init results**

Use the CCA Init tool to automate the set of steps you would normally have to perform manually to set up CCA for development and test activities. CCA Init removes all existing CCA setup information and initializes CCA for development and test by performing the following tasks:

- Initialize the adapter in the standard CCA manner.
- Expand the DEFAULT user role to enable operations suitable for development.
- Create a user profile named tester, with a passphrase of tester, and attach the DEFAULT user role to that profile.
- Automatically set master keys for data encryption standard (DES) / public key algorithm (PKA) and for advanced encryption standard (AES).
- Load the function control vector (FCV).
- Initialize all three types of key storage: AES, DES, and PKA.

CCA Init writes its results to stdout. To retain this information to be viewed later, pipe the output to a file of your choice:

On Linux:

```
./cca_test_init.e > <somedirectory>/<outputfilename>
```

On Windows:

```
cca_test_init.exe > <somedirectory>/<outputfilename>
```

A sample set of results is shown in Figure 23 on page 16.
Figure 23 CCA Init results

-------------CCA Initialization Started-------------
Allocating Adapter: CRP01...
Adapter 1 allocated!
Working on adapter with serial number: DV4BT308
Adapter initialization TOKEN step complete...
Adapter Initialized using TOKEN from step 1...
Adapter Initialization Complete!
DEFAULT Role set to MAXROLE!
Tester profile created with password "taster"
DES/PKA First Master Key Part Processed...
DES/PKA Last Master Key Part Processed...
DES/PKA Master Key Set!
AES First Master Key Part Processed...
AES Last Master Key Part Processed...
AES Master Key Set!
APKA First Master Key Part Processed...
APKA Last Master Key Part Processed...
APKA Master Key Set!
Loading FCV...
FCV Loaded!
Initializing AES, DES, & PKA Storage...
AES, DES, & PKA Storage Initialized!
Deallocation Adapter: CRP01
Adapter 1 deallocated.
-------------CCA Initialization Complete-------------
Using the CCA HSM utility

The CCA HSM utility program lists various diagnostic and status information for the IBM 4767.

Install CCA HSM

CCA HSM is installed as a part of CCA. Refer to the CCA Support Program Installation Manual for instructions about installing CCA.

Launch CCA HSM

To launch CCA HSM, navigate to the directory containing the utilities and then run the program:

On Linux:

```
cd /opt/ibm/4767/utils
./cca_hsm_util.e -F <somedirectory>/<outputfilename>
  < -D definefile >
```

On Windows:

```
cd "C:\Program Files\IBM\4767\utils"
cca_hsm_util.exe -F <somedirectory>\<outputfilename>
  < -D definefile >
```

When it is launched, CCA HSM writes various status and diagnostic information about the IBM 4767 and CCA to the output file you specify with the -F option. The file you optionally specify with -D is a file that contains a list of access-control points and their descriptions. If not specified, the csuap.def file installed in the cnm directory in the CCA installation directory will be used.

CCA HSM output

CCA HSM contains these sets of information:

1. CCA-related status
2. AES master key information
3. coprocessor related
4. diagnostic
5. coprocessor date/time
6. function control vector
7. user profiles
8. user roles, including ACP data

Note: When viewing the output from CCA HSM, make sure the file viewer does not wrap lines. If your 4767 has a large number of user roles, user profiles, or both, the CCA HSM output can stretch across many columns.

The following sections describe the contents of the output produced by CCA HSM.
CCA-related status and master key information

CCA status information includes the MK register status as well as CCA version, date, and current user role. A sample set of CCA status is shown in Figure 24 on page 18. Your version information may differ.

<table>
<thead>
<tr>
<th>CCA HSM Utility, Version 0109, List Coprocessor Information.</th>
</tr>
</thead>
<tbody>
<tr>
<td>*** CCA-Related Status Information ***</td>
</tr>
<tr>
<td>New Symmetric MK Register : Clear</td>
</tr>
<tr>
<td>Current Symmetric MK Register : Complete</td>
</tr>
<tr>
<td>Old Symmetric MK Register : Clear</td>
</tr>
<tr>
<td>New Asymmetric MK Register : Clear</td>
</tr>
<tr>
<td>Current Asymmetric MK Register : Complete</td>
</tr>
<tr>
<td>Old Asymmetric MK Register : Clear</td>
</tr>
<tr>
<td>CCA Application Version : 5.2.20</td>
</tr>
<tr>
<td>CCA Application Build Date : 20160210</td>
</tr>
<tr>
<td>User Role : DEFAULT</td>
</tr>
</tbody>
</table>

| *** AES Master Key Information ***                         |
| AES New MK Register : Clear                                |
| AES Current MK Register : Complete                         |
| AES Old MK Register : Clear                                |
| AES Key Length Enablement : 256                            |

Figure 24 CCA-related status and master information

Coprocessor related information

This information describes various hardware and version information for the IBM 4767. Refer to Figure 25 for an example. Your version information may differ.

| *** Coprocessor related Information ***                    |
| No of Installed Adapters : 1                             |
| DES Hardware Level : 0                                   |
| RSA Hardware Level : 0                                    |
| POST Version : 010c0110                                   |
| Operating System Name : Linux                            |
| Operating System Version : 2.6                           |
| Part Number : 00LU061                                      |
| EC Level : N56880A                                       |
| Miniboot Version : 01020102                               |
| CPU Speed : 850                                          |
| Adapter ID : 8504344B180606888                            |
| Flash Memory Size : 128                                   |
| DRAM Memory Size : 10066329                               |
| Battery-Backed Memory Size : 4895                        |
| Serial Number : DV48T308                                  |

Figure 25 Coprocessor information
Diagnostic information

This information describes the current state of the possible warning and tamper conditions in the IBM 4767.

**Note:** Be sure to check the low-battery warning indicator on a regular basis. Check preferably weekly, but at least monthly. If this indicator is not *Normal*, use the battery replacement procedure to change the batteries as soon as feasible to prevent complete and unrecoverable loss of the IBM 4767 due to batteries that are too weak to maintain the adapter. Refer to the *IBM 4767 PCI-e Cryptographic Coprocessor Installation Manual* for instructions on replacing the batteries in the IBM 4767.

A sample of the diagnostic output is in Figure 26.

```
*** Diagnostic Information ***
Battery State         : Normal
Intrusion Latch State : Not Set
Error Log Status      : Empty
Mesh Intrusion detected : No
Low Voltage Detected  : No
High Voltage Detected : No
Temperature Range Exceeded : No
Radiation Detected   : No

*** Environment Identifier ***
EID                   : TestEID
```

**Figure 26 Diagnostic information**

**Note:** It is common to encounter a return/reason code of 8/1029 error in place of the EID name. Refer to the *IBM CCA Basic Services Reference and Guide* for more information about when an EID is required.

Date/time information

The current date and time of the IBM 4767 is displayed as shown in Figure 27.

```
*** Co-Processor Date/Time(GMT)***
Year/Month/Day hour:minute:sec : 2016/02/25 16:33:13
Day in week(1=Sunday)         : 5
```

**Figure 27 Date/time information**

Function control vector information

CCA’s function control vector (FCV) data and master key share information are displayed as shown in Figure 28 on page 20.
*** Function Control Vector Information ***
Base CCA Services : Available
CDMF : Not Available
56-bit DES : Available
Triple-DES : Available
Set Services : Available
Max. size of modulus : 4096

*** Master Key Share Distribution ***
Master-Key Shares Generation:11111111111111111
Master-Key Shares Reception :11111111111111111
Minimum number of shares : 15
Maximum number of shares : 15

Figure 28 FCV information

Note: It is common to encounter a return/reason code of 8/1030 error instead of the master key share information. This indicates that CCA is not being set up to share or clone DES or PKA master keys. Refer to the IBM CCA Basic Services Reference and Guide for more information about cloning master keys.

User profiles information
Information about the current CCA user profiles for the IBM 4767 is displayed as shown in Figure 29.

```plaintext
>>> Profile name : tester
Major/Minor Version: 1/0
Comment : 
Role : DEFAULT
Logon Failure Count: 0
Pad : 0
Valid from : 2015:01:01 until 2020:01:01
Mech. Strength/ID : 0000 - 0001 - Type: Passphrase.
Expires date : 2020:01:01
```

Figure 29 Profiles information

User role information
Details about each user role defined in the IBM 4767, including the enabled ACPs and a listing of each ACP, is displayed. Refer to Figure 30 on page 21 for a sample listing of the first part of the results. Some details of the access control list and individual ACPs are not shown here due to the length of the output.
*** List IBM 4767 Roles ***

DEFAULT

Role name : DEFAULT
Major/Minor Version: 1/0
Comment : System default role
Req. Auth. Strength: 0000
Time Limits : from 00:00 to 00:00. Valid days of week : FE
Access Control List: 00 01 00 00 01 00 01 1F
: 00 04 00 00 01 00 FF ED

Bit DEFAULT
0107 ON 0107 One-Way Hash, SHA-1
0110 ON 0110 Set Clock
0111 ON 0111 Reinitialize Device
0112 ON 0112 Initialize Access-Control System
0113 ON 0113 Change User Profile Expiration Date
0114 ON 0114 Change User Profile Authentication Data
0115 ON 0115 Reset User Profile Logon-Authorized Failure Count
0116 ON 0116 Read Public Access-Control Information
0117 ON 0117 Delete User Profile
0118 ON 0118 Delete Role
0119 ON 0119 Load Function-Control Vector
011A ON 011A Clear Function-Control Vector

Figure 30 User role information
Using the CSU Check Version utility
The CSU Check Version utility program lists the currently installed version of both the host-side and card-side CCA binary files. This list can either be displayed in the windows in which it is run or can be piped to an output file for your convenience.

Install CSU Check Version
CSU Check Version is installed as a part of CCA. Refer to the CCA Support Program Installation Manual for instructions about installing CCA.

Launch CSU Check Version
To launch CSU Check Version, navigate to the directory containing the utilities and then run the program:
On Linux:
```
cd /opt/ibm/4767/utils
./csuchkversion
```
On Windows:
```
cd "C:\Program Files\IBM\4767\utils"
csuchkversion.exe
```
When it is launched, CSU Check Version writes the CCA version information to stdout.

CSU Check Version output
Figure 31 depicts a sample set of output produced by CSU Check Version. Your version information may differ depending on which CCA release you have chosen to load.

```
csuchkversion: CCA Code Level Verification
CCA Lib Version, Date:
  5.2.22  20160303
CCA Card Version, Date, Serial Number:
  5.2.22  20160303 DV5CX338
```

Figure 31: CSU Check Version output
Using the CSU Snapshot script
The CSU Snapshot script gathers various diagnostic and status information for the IBM 4767.

Install CSU Snapshot
CSU Snapshot is installed as a part of CCA. Refer to the CCA Support Program Installation Manual for instructions about installing CCA.

Launch CSU Snapshot
To launch CSU Snapshot, navigate to the directory containing the utilities and then run the script as root:

```
cd /opt/ibm/4767/utils
./csu_snap (see the argument list below)
```

Description
csu_snap is a command line shell script that retrieves the necessary information on the customer's machine to diagnose CCA installation issues. When instructed to do so by Crypto Support, the customer should follow the steps below to aid Crypto Support in diagnosing CCA installation issues:

1. Log in as root.
2. Invoke the script.
   
   Note: For customers with multiple adapters in the machine where the script is invoked, invoke the script as many times as the number of adapters in the system, changing the -a parameter each time. For customers with only one adapter, invoke the script with parameter "-a 0". For n adapters, invoke the script n times with "-a X" such that 0 <= X <= n-1.

3. Retrieve the .tar.gz file(s) to send to Crypto Support. They will have the form:
   
   `/tmp/csu_snap_out/snaps/[machine].[X].[date].csu_snap.snap.tar.gz`
   
   where:
   
   X is the adapter number (0-based)
   date is the date and time of the invocation, in yymmdHHMMSS format
   
   There will be a unique .tar.gz file for each invocation of the script. For a system with multiple cards, and therefore multiple csu_snap invocations, there will be multiple .tar.gz files that need to be sent to Crypto Support.

4. [Optional] Save the .tar.gz file(s) elsewhere and delete /tmp/csu_snap_out.
5. Review all of the .tar.gz files(s) to ensure they do not contain any information you do not want to send to IBM. Then, send the .tar.gz files(s) to Crypto Support at crypto@us.ibm.com.

Usage details
The csu_snap script options are described below.

```
CSU Snapshot Script Options:

csu_snap [-a adapter_number] [ -r ] [ -n ] [ -v ] [ -h ]

- r will call cu ST
```
-n will collect network interface info also
-v will print command version and exit
-h will print usage and exit

The recommended invocation is:

```bash
    csu_snap -a 0 -r -n
```

When it is launched, CSU Snapshot writes various status and diagnostic information to the file listed after the script is invoked.

**CSU Snapshot output**

Figure 32 depicts a sample set of output produced by CSU Snapshot:

```
    cd /opt/ibm/4767/utils
    ./csu_snap
    csu_snap SUCCESSFUL. Diagnostic data is located at:
    /tmp/csu_snap_out/snaps/server.0.160406143825.csu_snap.tar.gz
```

Figure 32: CSU Snapshot output
Troubleshooting

CCA BR
This section contains various troubleshooting tips and techniques that may be useful when working with CCA BR.

- When backing up CCA information to an archive, if you encounter an error that indicates all key storage files must be specified, it means either you specified a directory or a key storage file that does not exist. You can use the Browse... button to locate key storage files. The default installation directory is /opt/ibm/4767/keys on Linux, and “C:\Program Files\IBM\4767\keys” on Windows.

- When restoring CCA from an archive, if you encounter an error that indicates the selected adapter contains non-default user roles, user profiles, or keys, it means that your adapter is not in a “clean” initial state that can receive a restored set of CCA information. To wipe out your existing user roles, user profiles, and keys, use CNM to initialize the adapter and to enable the required ACPs to the DEFAULT CCA role. Refer to “Restore functions” on page 9 for detailed instructions. Once these steps are complete, use CCA BR to restore the archived CCA information to the initialized adapter.

- When restoring CCA from an archive, if you encounter an error that indicates the ACPs are not found, it means that your DEFAULT user role does not have the required ACPs enabled to perform the restore action. To enable the required ACPs, use CNM to edit the DEFAULT role. Refer to “Restore functions” on page 9 for details about editing the DEFAULT role to enable the required ACPs.

- When restoring CCA from an archive, if you encounter an error that indicates a key storage file is not writable, it means that the host system user ID being used does not have the necessary authority to update the key storage files. Either switch user IDs or obtain write authority to the key storage directories, and retry the restore operation.

- When restoring CCA from an archive, you must be able to enter every password for all user profiles that were backed up to that archive.

- If the list of available CCA user profiles does not contain a user profile known to be attached to a user role that has the correct ACPs enabled, make sure that the profile name contains only printable characters. Even though CCA allows the creation of user profiles and user role names that contain unprintable characters, the CCA utilities do not support profiles or roles with any unprintable characters in their names.

- Before launching CCA BR to back up or restore CCA information, you must have an FCV loaded. Refer to “Before using CCA BR” on page 2 for instructions or refer to Chapter 5 of the CCA Support Program Installation Manual for additional information.

- If permissions issues are encountered, use CNM to ensure that ACP X’001D’ and X’0230’ are enabled in the DEFAULT user role. Exit and re-launch CCA BR.

CCA HSM
Errors and warnings in the output displayed by CCA HSM can provide information about the health of the IBM 4767 and CCA. Some possible warnings are:

- It is common to encounter a return/reason code of 8/1029 error, which refers to the Environment ID. It is typical for the EID to not be set. Refer to the IBM CCA Basic Services Reference and Guide for more information.
It is common to encounter a return/reason code of 8/1030 error, which refers to CCA not being set up to share or clone the DES and PKA master keys. This is typical. Refer to the *IBM CCA Basic Services Reference and Guide* for more information.
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List of abbreviations

ACP Access Control Point
AES Advanced Encryption Standard
CCA Common Cryptographic Architecture
CCA BR CCA Backup/Restore
CCA HSM CCA Hardware Security Module
CCA Init CCA initialization utility
CNM Cryptographic Node Management
DES Data Encryption Standard
FCV Function Control Vector
HSM Hardware Security Module
IBM International Business Machines
MK Master Key
PCle Peripheral Component Interconnect Express
PDF Portable Document Format
PKA Public Key Architecture
RHEL Red Hat Enterprise Linux
SLES SUSE Linux Enterprise Server
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