

## Hyperledger Fabric

## nShield® HSM Integration Guide

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## **Chapter 1. Introduction**

This document describes how to integrate Hyperledger Fabric with the Entrust nShield Container Option Pack (nCOP). The integration uses an Entrust nShield hardware security module as the root of trust for storage encryption to protect the private keys and meet FIPS 140 Level 2 and 3 criteria.

## 1.1. Product configurations

Entrust has successfully tested nShield HSM integration with Hyperledger Fabric in the following configurations:

Product	Version
Hyperledger Fabric	2.5
Security World	13.6.3
nCOP	1.1.2
Docker	27.3.1
Go	1.23.2
Host OS	Red Hat Enterprise Linux 9
Container OS	Ubuntu

## 1.2. Supported nShield hardware and software versions

Entrust has successfully tested with the following nShield hardware and software versions:

### 1.2.1. Connect XC

Security World Software	Firmware	Image	OCS	Softcard	Module	FIPS Level 3
13.6.3	12.72.1 (FIPS 140-2 certified)	13.4.5	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

#### 1.2.2. nShield 5C

Security World Software	Firmware	Image	OCS	Softcard	Module	FIPS Level 3
13.6.3	13.2.4 (FIPS 140-3 certified)	13.6.1	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

## 1.3. Supported nShield HSM functionality

Feature	Support
Module-only key	Yes
OCS cards	Yes
Softcards	Yes
nSaaS	Yes
FIPS 140 Level 3	Yes

## 1.4. Requirements

Familiarize yourself with:

- Hyperledger Fabric documentation: Hyperledger Fabric CA User's Guide.
- The nShield HSM: Installation Guide and User Guide.
- Your organizational Certificate Policy and Certificate Practice Statement, and

a Security Policy or Procedure in place covering administration of the PKI and HSM:

- The number and quorum of administrator cards in the Administrator Card Set (ACS), and the policy for managing these cards.
- The number and quorum of operator cards in the Operator Card Set (OCS), and the policy for managing these cards.
- The keys protection method: Module, Softcard, or OCS.
- $_{\circ}\,$  The level of compliance for the Security World, FIPS 140 Level 3.
- Key attributes such as key size, time-out, or need for auditing key usage.



Entrust recommends that you allow only unprivileged connections unless you are performing administrative tasks.

## Chapter 2. Procedures

## 2.1. Prerequisites:

- 1. Install the Entrust nShield HSM using the instructions in the *Installation Guide* for the HSM.
- 2. Configure the Entrust nShield HSM to have the IP address of your container host machine as a client.
- 3. Install the Entrust nShield Security World Software, and configure the Security World as described in the *User Guide* for the HSM. The Security World and module files will be copied to the container. Instructions for this are detailed later in this guide.
- 4. Edit or create the cknfastrc file located in /opt/nfast/:
  - If using Module protection:

CKNFAST\_FAKE\_ACCELERATOR\_LOGIN=1

• If using OCS or Softcard protection:

CKNFAST\_NO\_ACCELERATOR\_SLOTS=1 CKNFAST\_LOADSHARING=1

5. Install Git, cURL, Go, and Docker. See the Hyperledger Fabric documentation for more information on the prerequisites.

## 2.2. Protection methods

#### 2.2.1. Create OCS cardset for OCS protection.

If using OCS protection, make sure the OCS cardset has been created. If not using OCS protection and a FIPS Level 3 world file is used, the OCS card is still needed for FIPS authorization.

```
% createocs -m1 -s2 --persist -N testOCS -Q 1/1
FIPS 140-2 level 3 auth obtained.
Creating Cardset:
Module 1: 0 cards of 1 written
Module 1 slot 0: Admin Card #1
Module 1 slot 2: unformatted card
Module 1 slot 3: empty
```

```
Module 1 slot 4: empty
Module 1 slot 5: empty
Module 1 slot 2:- passphrase specified - writing card
Card writing complete.
```

cardset created; hkltu = c2ba9c6c4d169e4a2ca3908ca0a27832fcb0746e



You will need to have the OCS card mounted to be able to provide FIPS Authorization when using FIPS Level 3 world file.

#### 2.2.2. Create a softcard for softcard protection

If using softcard protection, make sure the softcard has been created. If using FIPS Level 3 world file, an OCS cardset is still needed for FIPS authorization.

```
% ppmk -n testSC
Enter new pass phrase:
Enter new pass phrase again:
New softcard created: HKLTU bedcfb1a55bb706146770b0ad8180734aafb4dec
```

## 2.3. Download and install Hyperledger Fabric

1. Create a working directory for the installation:

For example, Go Developers use the **\$HOME/go/src/github.com/<your\_github\_userid>** directory. This is a Golang Community recommendation for Go projects. We will do the following:

```
% mkdir -p $HOME/go/src/github.com/install
% cd $HOME/go/src/github.com/install
```

1. Get the install script:

```
% curl -sSLO https://raw.githubusercontent.com/hyperledger/fabric/main/scripts/install-fabric.sh && chmod
+x install-fabric.sh
```

2. To install the Docker containers and binaries for Hyperledger Fabric, run the following command:

```
% ./install-fabric.sh docker binary
Pull Hyperledger Fabric binaries
===> Downloading version 2.5.9 platform specific fabric binaries
===> Downloading: https://github.com/hyperledger/fabric/releases/download/v2.5.9/hyperledger-fabric-linux-
amd64-2.5.9.tar.gz
```

===> Will unpack to: /home/xyz/go/src/github.com/install % Total % Received % Xferd Average Speed Time Time Time Current Dload Upload Total Spent Left Speed 0 0 0 0 Ø 0 0 0 --:--:-- --:--:--Ø 100 111M 100 111M 0 0 23.2M 0 0:00:04 0:00:04 --:-- 27.6M ==> Done. ===> Downloading version 1.5.12 platform specific fabric-ca-client binary ===> Downloading: https://github.com/hyperledger/fabric-ca/releases/download/v1.5.12/hyperledger-fabricca-linux-amd64-1.5.12.tar.gz ===> Will unpack to: /home/xyz/go/src/github.com/install % Total % Received % Xferd Average Speed Time Time Time Current Dload Upload Total Spent Left Speed 0 0 0 0 0 0 0 0 --:--:--0 0 0 0:00:01 0:00:01 --:-- 27.5M 100 29.0M 100 29.0M 0 0 19.1M ==> Done. Pull Hyperledger Fabric docker images FABRIC\_IMAGES: peer orderer ccenv baseos ===> Pulling fabric Images Status: Downloaded newer image for hyperledger/fabric-ca:1.5.12 docker.io/hyperledger/fabric-ca:1.5.12 ===> List out hyperledger images hyperledger/fabric-peer 2.5 e9702d423cd4 3 months ago 142MB hyperledger/fabric-peer 2.5.9 e9702d423cd4 3 months ago 142MB hyperledger/fabric-peer latest e9702d423cd4 3 months ago 142MB hyperledger/fabric-orderer2.510fb520e9b0a3 months agohyperledger/fabric-orderer2.5.910fb520e9b0a3 months agohyperledger/fabric-ordererlatest10fb520e9b0a3 months agohyperledger/fabric-ordererlatest10fb520e9b0a3 months agohyperledger/fabric-crenv2.509ef9881ad5f3 months ago 111MB 111MB 111MB 638MB hyperledger/fabric-ccenv 2.5.9 09ef9881ad5f 3 months ago 638MB hyperledger/fabric-ccenv latest 09ef9881ad5f 3 months ago 638MB hyperledger/fabric-baseos2.5b6e93e2f93f93 months agohyperledger/fabric-baseos2.5.9b6e93e2f93f93 months agohyperledger/fabric-baseoslatestb6e93e2f93f93 months agohyperledger/fabric-ca1.5e324dcb92c6e3 months agohyperledger/fabric-calateste324dcb92c6e3 months agohyperledger/fabric-calateste324dcb92c6e3 months agohyperledger/fabric-calateste324dcb92c6e3 months ago 129MB 129MB 129MB 209MB 209MB 209MB

### 2.4. Install nCOP on the host machine

The following is an example installation of nCOP. See *nShield Container Option Pack User Guide* for more details.

- 1. Log in to the container host machine server as **root**, and launch a terminal window.
- 2. Set up the nCOP working directory:

% mkdir -p /opt/ncop % tar xf ncop-1.1.2.tar -C /opt/ncop

### 2.5. Setup and build nCOP image containers

We will use Ubuntu as the base operating system for the nCOP containers.

1. Change directory to where nCOP was installed:

% cd /opt/ncop

2. Create a mount directory:

% sudo mkdir /mnt/iso1

3. Mount the Security World Software ISO file:

% sudo mount -t iso9660 -o loop SecWorld\_Lin64-13.6.3.iso /mnt/iso1

4. Build the nShield container for the hardserver (Ubuntu):

% sudo ./make-nshield-hwsp --tag nshield-hwsp-ubuntu:13.6.3 --from ubuntu /mnt/iso1

5. Build the Hyperledger nShield container for the Hyperledger application:

This is the container application that we will use to configure Hyperledger Fabric. The fabric-ca:1.5.12 container will be used as the base for the application OS. This Docker image was created when we installed Hyperledger Fabric. We will name the application hyperpkcs11nshield:13.6.3.

```
% sudo ./make-nshield-application --from hyperledger/fabric-ca:1.5.12 --tag hyperpkcs11nshield:13.6.3
/mnt/iso1
Detecting nShield software version
Version is 13.6.3
Unpacking /mnt/iso1/linux/amd64/hwsp.tar.gz ...
Unpacking /mnt/iso1/linux/amd64/ctls.tar.gz ...
Adding files...
Building image...
[+] Building 0.5s (16/16) FINISHED
docker:default
=> [internal] load build definition from Dockerfile
0.0s
=> => transferring dockerfile: 1.36kB
0.0s
=> [internal] load metadata for docker.io/hyperledger/fabric-ca:1.5.12
0.05
=> [internal] load .dockerignore
0.05
=> => transferring context: 2B
0.0s
=> [ 1/11] FROM docker.io/hyperledger/fabric-ca:1.5.12
0.0s
=> [internal] load build context
0.5s
=> => transferring context: 1.93MB
```

```
0.45
=> CACHED [ 2/11] RUN grep "release 6" /etc/redhat-release >/dev/null 2>81; if [ "$?" -eq "0" ]; then yum
-y install epel-release; fi
                                                                                   0.05
=> CACHED [ 3/11] RUN if [ -x /usr/bin/microdnf ]; then microdnf update && microdnf install socat &&
microdnf clean all; fi
                                                                                        0.05
=> CACHED [ 4/11] RUN grep "release 8" /etc/redhat-release >/dev/null 2>81; if [ "$?" -eq "0" ] && [ -x
/usr/bin/microdnf ]; then microdnf install libnsl2; fi #no libnsl2 in UBI8-minimal 0.0s
=> CACHED [ 5/11] RUN if [ -x /usr/bin/yum ]; then yum -y update && yum -y install socat libnsl2 && yum
clean all; fi
                                                                                     0.0s
=> CACHED [ 6/11] RUN grep "release 8" /etc/redhat-release >/dev/null 2>&1; if [ "$?" -eq "0" ]; then ln
-s /usr/lib64/libnsl.so.2 /usr/lib64/libnsl.so.1; fi #no libnsl in UBI
                                                                                    0.0s
=> CACHED [ 7/11] RUN if [ -x /usr/bin/apt-get ]; then apt-get -y update && apt-get -y upgrade && apt-get
-y install socat; fi
                                                                                   0.0s
=> CACHED [ 8/11] RUN if [ -x /usr/bin/zypper ]; then zypper update -y && zypper install -y socat &&
zypper clean --all; fi
                                                                                        0.0s
 => CACHED [ 9/11] RUN if [ -x /sbin/apk ]; then apk update && apk add socat && apk add bash ; fi
0.0s
=> CACHED [10/11] COPY opt /opt
0.0s
=> CACHED [11/11] RUN mkdir -p /opt/nfast/kmdata /opt/nfast/sockets && mkdir -m 1755 /opt/nfast/kmdata/tmp
0.05
=> exporting to image
0.05
=> => exporting layers
0.0s
=> => writing image sha256:f12ef9b636842c646146ba7d5848f170abd380c9d82564126aebe75c0f437cd7
0.0s
 => => naming to docker.io/library/hyperpkcs11nshield:13.6.3
```

6. Validate the images have been built:

% docker images				
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
hyperpkcs11nshield	13.6.3	f12ef9b63684	2 minutes ago	996MB
nshield-hwsp-ubuntu	13.6.3	dd72174f64a4	6 minutes ago	653MB

#### 7. Configure nshield-hwsp:

a. Set up the hardserver configuration file and directory:

% cd /opt/ncop

% mkdir -p /opt/ncop/config1

% ./make-nshield-hwsp-config --output /opt/ncop/config1/config <hsm ip address>

% cat /opt/ncop/config1/config

b. Build the nShield Application Container Security World:

```
% sudo mkdir -p /opt/ncop/app1/kmdata/local
% sudo cp /opt/nfast/kmdata/local/world /opt/ncop/app1/kmdata/local/.
% sudo cp /opt/nfast/kmdata/local/module_* /opt/ncop/app1/kmdata/local/.
# Copy OCS cardset files
% sudo cp /opt/nfast/kmdata/local/card* /opt/ncop/app1/kmdata/local/.
```



c. Create a new socket so that application containers can use the hardserver:

% docker volume create socket1

#### 8. Run the nshield-hwsp container:

% sudo docker run -v /opt/ncop/config1:/opt/nfast/kmdata/config:ro -v socket1:/opt/nfast/sockets nshieldhwsp-ubuntu:13.6.3

a. Check the status of **nshield-hwsp** using the **enquiry** command:

% dmountpoint=`sudo d % export NFAST_SERVER: % sudo /opt/nfast/bin,	ocker volume inspectformat '{{ .Mountpoint }}' socket1` =\$dmountpoint/nserver /enquiry -m0
<pre>% sudo /opt/nfast/bin, Server: enquiry reply flags enquiry reply level serial number mode version speed index rec. queue level one flags version string checked in level two flags max. write size level three flags level four flags HasFeatureEnable HasF ServerHasCreateClient es Type3Smartcard HasF module type code product name device name EnquirySix version impath kx groups feature ctrl flags</pre>	<pre>none Six 7852-268D-3BF9 operational 13.6.3 20000 514812 Hardware HasTokens SupportsCommandState 13.6.3-90-86c7a396, 13.2.4-280-7f4f0c24, 13.6.1-61-6acd63f8 00000006671e78b Tue Jun 18 16:01:15 2024 none 8192 KeyStorage HasRTC HasNVRAM HasNSOPermsCmd ServerHasPollCmds FastPollSlotList HasShareACL ileOp HasLongJobs ServerHasLongJobs AESModuleKeys NTokenCmds Type2Smartcard HasInitialiseUnitEx AlwaysUseStrongPrim\ KLF2 0 nFast server 8 DHPrime1024 DHPrime3072 DHPrime3072Ex DHPrimeMODP3072 DHPrimeMODP3072mGCM none</pre>
features enabled version serial level six flags remote port (IPv4)	none 0 none 9004
kneti hash rec. LongJobs queue SEE machine type supported KML types active modes	D29db08519eb0549853tta3573bt199dc58t91d8 0 None
remote port (IPv6)	9004

9. Check the Hyperledger nShield Container Application using enquiry:

% docker runrm -it hyperpkcs11nshield:13	<pre>-v /opt/ncop/app1/kmdata:/opt/nfast/kmdata:ro -v socket1:/opt/nfast/sockets -it .6.3 /opt/nfast/bin/enquiry -m0</pre>
Server:	none
enquiry reply level	Six
serial number	6A74-0000-7777
mode	operational
version	13.6.3
speed index	
rec. queue	514812 Hardward HasTokons SupportsCommandState
version string	13.6.3-90-86c7a396. 13.2.4-280-7f4f0c24. 13.6.1-61-6acd63f8
checked in	00000006671e78b Tue Jun 18 20:01:15 2024
level two flags	none
max. write size	8192
level three flags	KeyStorage
HasFeatureEnable HasF	ileOp HasLonglobs ServerHasLonglobs AESModuleKevs NTokenCmds Type2Smartcard
ServerHasCreateClient	HasInitialiseUnitEx Al
waysUseStrongPrimes T	ype3Smartcard HasKLF2
module type code	0
product name	nFast server
device name EnquirySix version	8
impath kx groups	DHPrime1024 DHPrime3072 DHPrime3072Ex DHPrimeMODP3072 DHPrimeMODP3072mGCM
feature ctrl flags	none
features enabled	none
version serial	0
level six flags	
kneti hash	9004 cdaed24111d4607678759c1c58d652154734afac
rec. LongJobs queue	0
SEE machine type	None
supported KML types	
active modes	
Temote port (1900)	3004
Module #1:	
enquiry reply flags	UnprivOnly
enquiry reply level	Six
serial number	
version	13.2.4
speed index	20000
rec. queue	120250
level one flags	Hardware HasTokens SupportsCommandState SupportsHotReset
version string	13.2.4-280-/t4t0c24, 13.0.1-01-0acd03t8
level two flags	none
max. write size	262152
level three flags	KeyStorage
level four flags	HasRTC HasNVRAM HasNSOPermsCmd ServerHasPollCmds FastPollSlotList HasShareACL
HasFeatureEnable HasF	ileOp HasLongJobs ServerHasLongJobs AESModuleKeys NTokenCmds Type2Smartcard
waysUseStrongPrimes T	vpe3Smartcard HasKLF2
module type code	14
product name	NH2096-0F
device name	Rt1
EnquirySix version	/ DUDcimo1014 DUDcimo2071 DUDcimo20775, DUDcimoMODD2072
feature ctrl flags	unri nmetaza unri nmesazz unri nmesazzci unri nmemuursazz I onaTerm
features enabled	ForeignTokenOpen RemoteShare KISAAlgorithms StandardKM EllipticCurve ECCMQV
AcceleratedECC HSMSpe	ed2
version serial	0
connection status	ОК

connection info	esn = 6A74-1111-2222; addr = INET/10.000.000.00/9004; ku hash =
1bbf65966c0d03968ed020	614303cc1b25c1f3a3a, mech = Any
image version	13.6.1-50-6acd63f8
level six flags	SerialConsoleAvailable Type3SmartcardRevB
max exported modules	100
rec. LongJobs queue	36
SEE machine type	None
supported KML types	DSAp1024s160 DSAp3072s256
using impath kx grp	DHPrimeMODP3072mGCM
active modes	UseFIPSApprovedInternalMechanisms AlwaysUseStrongPrimes
physical serial	46-UUUUUU
hardware part no	PCA10005-01 revision 03
hardware status	ОК

## 2.6. BCCSP fabric configuration

During the hyperledger configuration you will be asked to modify the **bccsp** section of different configuration files. Use the following configuration according to the protection method being used:

1. Module protection

```
bccsp:
    default: PKCS11
    pkcs11:
        Library: /opt/nfast/toolkits/pkcs11/libcknfast.so
    Pin: ncipher
        label: loadshared accelerator
        hash: SHA2
        security: 256
```

2. Softcard protection

```
bccsp:
    default: PKCS11
    pkcs11:
        Library: /opt/nfast/toolkits/pkcs11/libcknfast.so
    Pin: ncipher
        label: testSC
        hash: SHA2
        security: 256
```

#### 3. OCS protection

```
bccsp:
    default: PKCS11
    pkcs11:
        Library: /opt/nfast/toolkits/pkcs11/libcknfast.so
    Pin: ncipher
        label: test0CS
        hash: SHA2
        security: 256
```

- 1. The label is the name of the softcard or OCS it will look for.
- 2. For module protection make the label: loadshared accelerator
- 3. If CKNFAST\_LOADSHARING is not in cknfastrc, the label will just be accelerator.
- 4. Pin is not needed for module protection so it can be anything.

## 2.7. Configure and start the Hyperledger Fabric CA server

The volumes that will be used in the **docker run** command are:

#### -v /opt/ncop/app1/kmdata:/opt/nfast/kmdata:rw

Used to share kmdata\local between Security World and the app container.

#### -v socket1:/opt/nfast/sockets

Required for hardserver communication.

#### -v /opt/nfast/cknfastrc:/opt/nfast/cknfastrc

File used when selecting PKCS #11 key protection type.

#### -v /opt/nfast/kmdata/config/cardlist:/opt/nfast/kmdata/config/cardlist

File used to expose the cards available to the HSM.

#### -v

#### /opt/nfast/toolkits/pkcs11/libcknfast.so:/opt/nfast/toolkits/pkcs11/libcknfast.so

PKCS11 library to be used by the hyperledger application.

1. Run the container interactively with a bash prompt:

```
docker run -it \
    -v /opt/ncop/app1/kmdata:/opt/nfast/kmdata:rw \
    -v socket1:/opt/nfast/sockets \
    -v /opt/nfast/cknfastrc:/opt/nfast/cknfastrc \
    -v /opt/nfast/kmdata/config/cardlist:/opt/nfast/kmdata/config/cardlist \
    -v /opt/nfast/toolkits/pkcs11/libcknfast.so:/opt/nfast/toolkits/pkcs11/libcknfast.so \
    hyperpkcs11nshield:13.6.3
```

#### 2. Run enquiry and nfkminfo within the container.

The output should show a usable module and Security World.

% /opt/nfast/bin/enquiry

% /opt/nfast/bin/nfkminfo

3. Run fabric-ca-server to generate a new config file to edit.

In this step, fabric-ca-server-config.yaml will be generated and then edited within the container.

```
% fabric-ca-server start -b root:root
2024/10/07 19:41:00 [INFO] Created default configuration file at /etc/hyperledger/fabric-ca-
server/fabric-ca-server-config.yaml
2024/10/07 19:41:00 [INFO] Starting server in home directory: /etc/hyperledger/fabric-ca-server
2024/10/07 19:41:00 [INFO] Server Version: v1.5.12
2024/10/07 19:41:00 [INFO] Server Levels: &{Identity:2 Affiliation:1 Certificate:1 Credential:1
RAInfo:1 Nonce:1}
2024/10/07 19:41:00 [WARNING] 8{69 The specified CA certificate file /etc/hyperledger/fabric-ca-
server/ca-cert.pem does not exist}
2024/10/07 19:41:00 [INFO] generating key: &{A:ecdsa S:256}
2024/10/07 19:41:00 [INFO] encoded CSR
2024/10/07 19:41:00 [INFO] signed certificate with serial number
11748670431383400000000004842645971111111116
2024/10/07 19:41:00 [INFO] The CA key and certificate were generated for CA
2024/10/07 19:41:00 [INFO] The key was stored by BCCSP provider 'SW'
2024/10/07 19:41:00 [INFO] The certificate is at: /etc/hyperledger/fabric-ca-server/ca-cert.pem
2024/10/07 19:41:00 [INFO] Initialized sqlite3 database at /etc/hyperledger/fabric-ca-server/fabric-
ca-server.db
2024/10/07 19:41:00 [INFO] The issuer key was successfully stored. The public key is at:
/etc/hyperledger/fabric-ca-server/IssuerPublicKey, secret key is at: /etc/hyperledger/fabric-ca-
server/msp/keystore/IssuerSecretKey
2024/10/07 19:41:00 [INFO] Idemix issuer revocation public and secret keys were generated for CA ''
2024/10/07 19:41:00 [INFO] The revocation key was successfully stored. The public key is at:
/etc/hyperledger/fabric-ca-server/IssuerRevocationPublicKey, private key is at:
/etc/hyperledger/fabric-ca-server/msp/keystore/IssuerRevocationPrivateKey
2024/10/07 19:41:00 [INFO] Home directory for default CA: /etc/hyperledger/fabric-ca-server
2024/10/07 19:41:00 [INFO] Operation Server Listening on 127.0.0.1:9443
2024/10/07 19:41:00 [INFO] Listening on http://0.0.0.0:7054
```



Type **Control-C** or **X** multiple times to exit.

4. Install the vi editor in the container.

% apt-get install vim -y

5. Edit the fabric-ca-server-config.yaml file.

This file was created in the /etc/hyperledger/fabric-ca-server directory.

```
% cd /etc/hyperledger/fabric-ca-server
```

```
% vi fabric-ca-server-config.yaml
```

a. Find the "bccsp" section and add the PKCS #11 settings as discussed in the BCCSP fabric configuration section. For example:

```
bccsp:
default: PKCS11
```

```
pkcs11:
Library: /opt/nfast/toolkits/pkcs11/libcknfast.so
Pin: 123456
label: fabric
hash: SHA2
security: 256
```

In this example:

- The name of the Softcard or OCS is fabric and the pin is 123456.
- If using module protection, the label will be accelerator.
- If using module protection with CKNFAST\_LOADSHARING=1 in the /opt/nfast/cknfastrc file, the label will be loadshared accelerator.
- The pin can be anything if using module protection.
- b. Save the file.
- Delete any keystore in /etc/hyperledger/fabric-ca-server, such as the msp directory and the old files so that new ones are generated with the HSM when the server is started.
  - a. Delete any keystore such as msp/ directory (/etc/hyperledger/fabricca-server/msp).
  - b. Delete ca-cert.pem it created before ()/etc/hyperledger/fabric-caserver/ca-cert.pem).
  - c. Delete IssuerPublicKey and IssuerRevocationPublicKey in /etc/hyperledger/fabric-ca-server.
- 7. Start the server: Now when the server starts it has our **pkcs11 bccsp** profile and no existing key or cert in the hyperledger directory.

```
% fabric-ca-server start
```

```
2024/10/07 19:57:51 [INFO] Configuration file location: /etc/hyperledger/fabric-ca-server/fabric-ca-
server-config.yaml
2024/10/07 19:57:51 [INFO] Starting server in home directory: /etc/hyperledger/fabric-ca-server
2024/10/07 19:57:51 [INFO] Server Version: v1.5.12
2024/10/07 19:57:51 [INFO] Server Levels: &{Identity:2 Affiliation:1 Certificate:1 Credential:1
RAInfo:1 Nonce:1}
2024/10/07 19:57:51 [DEBUG] Making server filenames absolute
2024/10/07 19:57:51 [DEBUG] Making server filenames absolute
2024/10/07 19:57:51 [DEBUG] Initializing default CA in directory /etc/hyperledger/fabric-ca-server
.
.
.
.
2024/10/07 19:57:51 [INFO] generating key: &{A:ecdsa S:256}
2024/10/07 19:57:51 [DEBUG] generate key from request: algo=ecdsa, size=256
2024-10-07 19:57:51.683 UTC 0001 INFO [bccsp_p11] generateECKey -> Generated new P11 key, SKI
505dcfa5deb97cfbd0f0b1c8c59fac50d3442ef97387cc7bf91fe5cfcf31f1cc
.
.
.
2024/10/07 19:57:51 [INFO] signed certificate with serial number
682578444444444440096976933333333333216663525563
```

```
2024/10/07 19:57:51 [INFO] The CA key and certificate were generated for CA
2024/10/07 19:57:51 [INFO] The key was stored by BCCSP provider 'PKCS11'
2024/10/07 19:57:51 [INFO] The certificate is at: /etc/hyperledger/fabric-ca-server/ca-cert.pem
.
.
.
2024/10/07 19:57:51 [INFO] Home directory for default CA: /etc/hyperledger/fabric-ca-server
2024/10/07 19:57:51 [DEBUG] 1 CA instance(s) running on server
2024/10/07 19:57:51 [INFO] Operation Server Listening on 127.0.0.1:9443
2024/10/07 19:57:51 [INFO] Listening on http://0.0.0.0:7054
```



Now the pkcs11 initialization stage is complete as shown in the output.

The new HSM protected PKCS #11 key can be found at /opt/nfast/kmdata/local. The cert is in the Hyperledger directory as /etc/hyperledger/fabric-ca-server/ca-cert.pem.



You will need to have the OCS card available to be able to provide FIPS Authorization when using FIPS Level 3 world file.

8. Test to see if the key was created.

In another window go inside the container that is running the fabric-caserver. You can do this by listing the docker containers that are running.

% docker ps

Now run the following command to enter the container.

% docker exec -i -t <container id from docker ps> /bin/bash

Inside the container list the contents of the /opt/nfast/kmdata/local. You should see the key file there.

```
% ls -al /opt/nfast/kmdata/local
total 60
drwxr-xr-x. 2 root root 109 Oct 7 19:57 .
drwxr-xr-x. 4 root root 33 Oct 7 17:31 ..
-rw-r--r--. 1 root root 8208 Oct 7 19:57 key_pkcs11_ua15uuuuuuuud6498b4ca9492cbf9a356cf94d1
-rwxr-xr-x. 1 root root 5204 Oct 7 18:13 module_6A74-1261-7843
-rwxr-xr-x. 1 root root 37752 Oct 7 18:13 world
```

Run nfkminfo to list the keys.

% /opt/nfast/bin/nfkminfo -l

## 2.8. Enroll and register a Fabric CA client

- Edit the fabric-ca-server-config.yaml file and change the identity section as needed.
- 2. Start the fabric-ca-server if it is not currently running. It needs to be running for the enroll command to work.
- 3. In a separate window, go inside the container that is running the fabric-caserver as described before.
- 4. Create the FABRIC\_CA\_CLIENT\_HOME environment variable:

% export FABRIC\_CA\_CLIENT\_HOME=\$HOME/fabric-ca/clients/admin

5. Enroll using the identity in the server YAML file: In this example is root/root.

```
% fabric-ca-client enroll -u http://root:root@localhost:7054
2024/10/08 18:09:13 [INFO] Created a default configuration file at /root/fabric-ca/clients/admin/fabric-ca-
client-config.yaml
2024/10/08 18:09:13 [INFO] generating key: &{A:ecdsa S:256}
2024/10/08 18:09:13 [INFO] encoded CSR
2024/10/08 18:09:13 [INFO] Stored client certificate at /root/fabric-
ca/clients/admin/msp/signcerts/cert.pem
2024/10/08 18:09:13 [INFO] Stored root CA certificate at /root/fabric-
ca/clients/admin/msp/cacerts/localhost-7054.pem
2024/10/08 18:09:13 [INFO] Stored Issuer public key at /root/fabric-ca/clients/admin/msp/IssuerPublicKey
2024/10/08 18:09:13 [INFO] Stored Issuer revocation public key at /root/fabric-
ca/clients/admin/msp/IssuerRevocationPublicKey
```

This generates a client YAML file to edit. The client is not yet enrolled through the HSM.

- 6. Edit the client YAML file in \$HOME/fabric-ca/clients/admin folder.
  - a. Edit the "bccsp" section and mirror the server YAML BCCSP for the HSM.
  - b. Save the file.
- 7. Delete the msp directory in \$HOME/fabric-ca/clients/admin folder.

% rm -rf \$HOME/fabric-ca/clients/admin/msp

8. Run the enroll command again with the server identity:

% fabric-ca-client enroll -u http://root:root@localhost:7054

2024/10/08 18:36:17 [INFO] generating key: &{A:ecdsa S:256} 2024-10-08 18:36:18.039 UTC 0001 INFO [bccsp\_p11] generateECKey -> Generated new P11 key, SKI 0783bb7fe1cb8439365aebbbbbbbbbbbbbbccdcff3c9879aae9d157a57fa8a2 2024/10/08 18:36:18 [INFO] encoded CSR 2024/10/08 18:36:18 [INFO] Stored client certificate at /root/fabricca/clients/admin/msp/signcerts/cert.pem 2024/10/08 18:36:18 [INFO] Stored root CA certificate at /root/fabricca/clients/admin/msp/cacerts/localhost-7054.pem 2024/10/08 18:36:18 [INFO] Stored Issuer public key at /root/fabric-ca/clients/admin/msp/IssuerPublicKey 2024/10/08 18:36:18 [INFO] Stored Issuer revocation public key at /root/fabricca/clients/admin/msp/IssuerRevocationPublicKey



You will need to have the OCS card available to be able to provide FIPS Authorization when using FIPS Level 3 world file. You can see in the output that a new key was generated.

9. Register the client. For example:

% fabric-ca-client register --id.name ica.example --id.type client --id.secret root --csr.names C=es,ST=madrid,L=Madrid,O=example.com --csr.cn ica.example -m ica.example --id.attrs '"hf.IntermediateCA=true"' -u http://localhost:7054 --loglevel debug

## 2.9. Peers and ordering nodes

To set up peers and ordering nodes with the Entrust nShield HSM:

- 1. Edit one more YAML file for each node.
  - a. For the PKCS #11 BCCSP template, mirror the server YAML BCCSP for the HSM.
  - b. This will be the **core.yaml** file for a peer node and the **orderer.yaml** file for a ordering node.
- 2. Run the enrollment lines from the peer or ordering nodes to the main fabric CA server to enroll it.

See the Hyperledger Fabric documentation for more information.

# Chapter 3. Additional resources and related products

- 3.1. nShield Connect
- 3.2. nShield as a Service
- 3.3. nShield Container Option Pack
- 3.4. Entrust digital security solutions
- 3.5. nShield product documentation