

# OPTIGA™ TPM Application Note

## PKCS #11

### Devices

- OPTIGA™ TPM SLB 9670 TPM2.0
- OPTIGA™ TPM SLI 9670 TPM2.0
- OPTIGA™ TPM SLM 9670 TPM2.0

## About This Document

### Scope and purpose

This document explains how an OPTIGA™ TPM SLx 9670 TPM2.0 can be integrated into a Raspberry Pi® to create a TPM-based PKCS #11 cryptographic token.

PKCS #11 is a Public-Key Cryptography Standard that defines a standard platform-independent API to access cryptographic services from tokens, such as hardware security modules (HSM) and smart cards. This document provides guidance on how to setup a TPM-based token on a Raspberry Pi®.

The OPTIGA™ TPM SLx 9670 TPM2.0 uses a SPI interface to communicate with the Raspberry Pi®. The OPTIGA™ TPM SLx 9670 TPM2.0 product family with SPI interface consists of 3 different products:

- OPTIGA™ TPM SLB 9670 TPM2.0 standard security applications
- OPTIGA™ TPM SLI 9670 TPM2.0 automotive security applications
- OPTIGA™ TPM SLM 9670 TPM2.0 industrial security applications

OPTIGA™ TPM SLx 9670 TPM2.0 products are fully TCG compliant TPM products with CC (EAL4+) and FIPS certification. The OPTIGA™ TPM SLx 9670 TPM2.0 products standard, automotive, and industrial differ with regards to supported temperature range, lifetime, quality grades, test environment, qualification, and reliability to fit the target applications requirements. An overview of all Infineon OPTIGA™ TPM products can be found on Infineon's website [2][3]. More information on TPM specification can be found on Trusted Computing Group (TCG) in reference [4].

### Intended audience

This document is intended for customers who want to increase the security level of their platforms using a TPM 2.0 and like to evaluate the implementation of TPM-based PKCS #11 cryptographic token for their target applications.



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### Acronyms and Abbreviations

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Acronym	Definition
API	Application Programming Interface
CSR	Certificate Signing Request
ECC	Elliptic Curve Cryptography
FAPI	TCG Feature API
RSA	Rivest–Shamir–Adleman
SO	A Security Officer user
TPM	Trusted Platform Module
TSS	TCG TPM2 Software Stack

## 1 Prepare Raspberry Pi®

This section describes all the steps necessary for building a Raspberry Pi® bootable SD card image.

### 1.1 Prerequisites

- Raspberry Pi® 4
- Flash the Raspberry Pi® OS image (2021-01-11 release from [5]) on a micro-SD card (≥8GB)
- OPTIGA™ TPM (TPM2.0)
  - SLB 9670
  - SLI 9670
  - SLM 9670



**Figure 1** Infineon Iridium SLx 9670 TPM2.0 SPI Board on Raspberry Pi® 4

### 1.2 Enable TPM

Insert the flashed SD card and boot the Raspberry Pi®.

Open the configuration file in an editor:

#### Code Listing 1

```
001 $ sudo nano /boot/config.txt
```

Insert the following lines to enable SPI and TPM.

## Prepare Raspberry Pi®

**Code Listing 2**

```
001 dtoverlay=tpm-slb9670
```

Save the file and exit the editor.

Reboot the Raspberry Pi® and check if TPM is activated.

**Code Listing 3**

```
001 $ ls /dev | grep tpm
002 tpm0
003 tpmrm0
```

**1.3 Install TPM Software**

Install the following software on the Raspberry Pi®:

**Table 1 TPM 2.0 software**

Software	Link	Version
tpm2-tss	<a href="https://github.com/tpm2-software/tpm2-tss">https://github.com/tpm2-software/tpm2-tss</a>	3.0.3
tpm2-tools	<a href="https://github.com/tpm2-software/tpm2-tools">https://github.com/tpm2-software/tpm2-tools</a>	5.0
tpm2-abrmd	<a href="https://github.com/tpm2-software/tpm2-abrmd">https://github.com/tpm2-software/tpm2-abrmd</a>	2.3.3
tpm2-pkcs11	<a href="https://github.com/tpm2-software/tpm2-pkcs11">https://github.com/tpm2-software/tpm2-pkcs11</a>	1.5.0

Install dependencies:

**Code Listing 4**

```
001 $ sudo apt update
002 $ sudo apt -y install autoconf-archive libcmocka0 libcmocka-
    dev procps iproute2 build-essential git pkg-config gcc
    libtool automake libssl-dev uthash-dev autoconf doxygen
    libgcrypt-dev libjson-c-dev libcurl4-gnutls-dev uuid-dev
    pandoc libglib2.0-dev libsqlite3-dev libyaml-dev
```

First time Git setup, insert your username and email.

**Code Listing 5**

```
001 $ git config --global user.name "your name"
002 $ git config --global user.email your-email@example.com
```

Download the Git repository pkcs11-optiga-tpm [1].

**Code Listing 6**

```
001 $ cd ~
002 $ git clone https://github.com/Infineon/pkcs11-optiga-tpm
```

Install TPM software stack:

## Prepare Raspberry Pi®

**Code Listing 7**

```
001      $ cd ~
002      $ git clone https://github.com/tpm2-software/tpm2-tss.git
003      $ cd tpm2-tss
004      $ git checkout 3.0.3
005      $ ./bootstrap
006      $ ./configure
007      $ make -j$(nproc)
008      $ sudo make install
009      $ sudo ldconfig
```

Install TPM tools:

**Code Listing 8**

```
001      $ cd ~
002      $ git clone https://github.com/tpm2-software/tpm2-tools.git
003      $ cd tpm2-tools
004      $ git checkout 5.0
005      $ ./bootstrap
006      $ ./configure
007      $ make -j$(nproc)
008      $ sudo make install
009      $ sudo ldconfig
```

Install TPM access broker & resource manager:

**Code Listing 9**

```
001      $ cd ~
002      $ git clone https://github.com/tpm2-software/tpm2-abrmd.git
003      $ cd tpm2-abrmd
004      $ git checkout 2.3.3
005      $ ./bootstrap
006      $ ./configure --with-dbuspolicydir=/etc/dbus-1/system.d
007      $ make -j$(nproc)
008      $ sudo make install
009      $ sudo ldconfig
```

Configure D-Bus:

**Code Listing 10**

```
001      $ sudo useradd --system --user-group tss
002      $ sudo pkill -HUP dbus-daemon
003      $ sudo systemctl daemon-reload
```

Allow TPM device node to be accessed by tpm2-abrmd user 'tss'. Take note that this effect is not persistent.

**Code Listing 11**

```
001      $ sudo chown tss /dev/tpm0
```

To verify that D-Bus is configured correctly:

**Code Listing 12**

```
001      $ tpm2_clear -T tabrmd:bus_name=com.intel.tss2.Tabrmd -c p
```



**Prepare Raspberry Pi®**

Install TPM PKCS #11. Apply the patch “support-existing-TPM2-persistent-objects.patch” for section 2.2.4 to work.

**Code Listing 13**

```
001      $ cd ~
002      $ git clone https://github.com/tpm2-software/tpm2-pkcs11.git
003      $ cd tpm2-pkcs11
004      $ git checkout 1.5.0
005      $ git am ~/pkcs11-optiga-tpm/patches/interoperability-with-
      existing-TPM2-persistent-objec.patch
006      $ ./bootstrap
007      $ ./configure --disable-fapi
008      $ make -j$(nproc)
009      $ sudo make install
010      $ sudo ldconfig
```

**1.4 Setup Python3**

Set Python 3.7 as default:

**Code Listing 14**

```
001      $ sudo rm /usr/bin/python
002      $ sudo ln -s python3.7 /usr/bin/python
```

To verify Python is set correctly:

**Code Listing 15**

```
001      $ python -V
002      Python 3.7.3
```

Install Python libraries:

**Code Listing 16**

```
001      $ pip3 install pyyaml
002      $ pip3 install pyasn1-modules
```

**1.5 Install PKCS #11 Software**

Install dependencies:

**Code Listing 17**

```
001      $ sudo apt install libpcsclite-dev
```

Install OpenSC:

**Code Listing 18**

```
001      $ cd ~
002      $ git clone https://github.com/OpenSC/OpenSC.git
003      $ cd OpenSC
004      $ git checkout 0.21.0
005      $ ./bootstrap
006      $ ./configure
007      $ make -j$(nproc)
```

### Prepare Raspberry Pi®

#### Code Listing 18

```
008      $ sudo make install
009      $ sudo ldconfig
```

Install OpenSSL PKCS #11 engine:

#### Code Listing 19

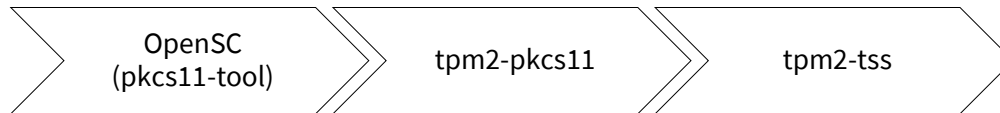
```
001      $ cd ~
002      $ git clone https://github.com/OpenSC/libp11.git
003      $ cd libp11
004      $ git checkout libp11-0.4.11
005      $ ./bootstrap
006      $ ./configure
007      $ make -j$(nproc)
008      $ sudo make install
009      $ sudo ldconfig
```

Check if the engine pkcs11.so is correctly installed in /usr/lib/arm-linux-gnueabi/hf/engines-1.1/.

## 2 Operation Guide

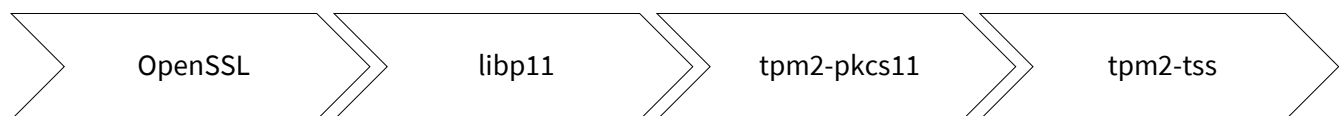
This section describes how OpenSC and OpenSSL can be used to interact with TPM-based PKCS #11 token.

The OpenSC software dependencies:



**Figure 2** tpm2pkcs11-tool software dependencies

The OpenSSL software dependencies:



**Figure 3** tpm2ssl software dependencies

### 2.1 Environment Setup

Make a copy of the sample configuration file (`~/tpm2-pkcs11/misc/tpm2-pkcs11.openssl.sample.conf`) and place it at `~/tpm2-pkcs11.openssl.conf`. Update the engine path and `tpm2-pkcs11` library path in the file:

- `dynamic_path = /usr/lib/arm-linux-gnueabi/hf/engines-1.1/pkcs11.so`
- `MODULE_PATH = /usr/local/lib/libtpm2_pkcs11.so`

Set abbreviations. Remember to update the path:

#### Code Listing 20

```
001      $ alias tpm2pkcs11-tool='pkcs11-tool --module
002      /usr/local/lib/libtpm2_pkcs11.so'
003      $ alias tpm2ssl='OPENSSL_CONF=~/.tpm2-pkcs11.openssl.conf
004      openssl'
005      $ alias tpm2_ptool='~/tpm2-pkcs11/tools/tpm2_ptool.py'
```

Set environment variable:

#### Code Listing 21

```
001      $ mkdir ~/pkcs11-store
002      $ export TPM2_PKCS11_STORE=~/.pkcs11-store
```

### 2.2 PKCS #11 Token Creation

There are two ways of creating a PKCS #11 token, to create a token from a blank TPM, or to create a token and link it with existing TPM objects. Find more information at [6].

#### 2.2.1 Start Blank

Reset the TPM:

#### Code Listing 22

```
001      $ tpm2_clear -c p
```

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Initialize a store at path ~/pkcs11-store and provision the TPM:

### Code Listing 23

```
001 $ tpm2_ptool init --path ~/pkcs11-store
```

Create a TPM-based PKCS #11 token:

### Code Listing 24

```
001 $ tpm2_ptool addtoken --pid 1 --sopin sopin --userpin userpin
    --label tpm-token --path ~/pkcs11-store
```

## 2.2.2 Link Existing (Keys stored outside of a TPM)

**Option 1:** Provision the TPM owner hierarchy:

### Code Listing 25

```
001 $ tpm2_clear -c p
002 $ tpm2_createprimary -G ecc -c primary.ctx
003 $ tpm2_evictcontrol -c primary.ctx 0x81000001
004 $ tpm2_create -G rsa2048 -C 0x81000001 -u rsakey.pub -r
    rsakey.priv
005 $ tpm2_create -G ecc -C 0x81000001 -u ecckey.pub -r
    ecckey.priv
```

**Option 2:** Provision the TPM platform hierarchy:

### Code Listing 26

```
001 $ tpm2_clear -c p
002 $ tpm2_createprimary -C p -G ecc -c primary.ctx
003 $ tpm2_evictcontrol -C p -c primary.ctx 0x81800001
004 $ tpm2_create -G rsa2048 -C 0x81800001 -u rsakey.pub -r
    rsakey.priv
005 $ tpm2_create -G ecc -C 0x81800001 -u ecckey.pub -r
    ecckey.priv
```

If platform hierarchy is used, the command `tpm2_clear` is not able to remove platform persistent handles. Instead, use the following commands:

### Code Listing 27

```
001 $ tpm2_evictcontrol -C p -c 0x81800001
```

Create a TPM-based PKCS #11 token associated with the TPM primary key. Example given here is using the primary key from the owner hierarchy, for the platform hierarchy change the handle to 0x81800001:

### Code Listing 28

```
001 $ tpm2_ptool init --primary-handle 0x81000001 --path=~/pkcs11-
    store
002 $ tpm2_ptool addtoken --pid 1 --sopin sopin --userpin userpin
    --label tpm-token --path ~/pkcs11-store
```

Link existing TPM objects (RSA and ECC key objects):

**Code Listing 29**

```

001      $ tpm2_ptool link --label tpm-token --id 0 --key-label
          linkrsa2048 --userpin userpin --path ~/pkcs11-store
          rsakey.pub rsakey.priv
002      $ tpm2_ptool link --label tpm-token --id 1 --key-label
          linkeccp256 --userpin userpin --path ~/pkcs11-store
          ecckey.pub ecckey.priv

```

Show linked key objects:

**Code Listing 30**

```

001      $ tpm2pkcs11-tool --slot 1 --list-objects --login --pin
          userpin

```

Reset the token:

**Code Listing 31**

```

001      $ rm ~/pkcs11-store/tpm2_pkcs11.sqlite3

```

**2.2.3 Link Existing (Keys stored in a TPM NV area)**

**Option 1:** Provision TPM owner hierarchy:

**Code Listing 32**

```

001      $ tpm2_clear -c p
002      $ tpm2_createprimary -G ecc -c primary.ctx
003      $ tpm2_evictcontrol -c primary.ctx 0x81000001
004
005      ### Create RSA keypair and store it in NV
006      $ tpm2_create -G rsa2048 -C 0x81000001 -u rsakey.pub -r
          rsakey.priv
007      $ tpm2_nvdefine -C o 0x1000000 -s `cat rsakey.priv | wc -c`
          -a "ownerread|ownerwrite"
008      $ tpm2_nvwrite -C o 0x1000000 -i rsakey.priv
009      $ tpm2_nvdefine -C o 0x1000001 -s `cat rsakey.pub | wc -c` -
          a "ownerread|ownerwrite"
010      $ tpm2_nvwrite -C o 0x1000001 -i rsakey.pub
011
012      ### Create ECC keypair and store it in NV
013      $ tpm2_create -G ecc -C 0x81000001 -u ecckey.pub -r
          ecckey.priv
014      $ tpm2_nvdefine -C o 0x1000002 -s `cat ecckey.priv | wc -c`
          -a "ownerread|ownerwrite"
001      $ tpm2_nvwrite -C o 0x1000002 -i ecckey.priv
002      $ tpm2_nvdefine -C o 0x1000003 -s `cat ecckey.pub | wc -c` -
          a "ownerread|ownerwrite"
003      $ tpm2_nvwrite -C o 0x1000003 -i ecckey.pub

```

**Option 2:** Provision TPM platform hierarchy:

**Code Listing 33**

```

001      $ tpm2_clear -c p
002      $ tpm2_createprimary -C p -G ecc -c primary.ctx
003      $ tpm2_evictcontrol -C p -c primary.ctx 0x81800001
004
005      ### Create RSA keypair and store it in NV
006      $ tpm2_create -G rsa2048 -C 0x81800001 -u rsakey.pub -r
          rsakey.priv
007      $ tpm2_nvdefine -C p 0x1000000 -s `cat rsakey.priv | wc -c`
          -a "platformcreate|ppread|ppwrite"
008      $ tpm2_nvwrite -C p 0x1000000 -i rsakey.priv
009      $ tpm2_nvdefine -C p 0x1000001 -s `cat rsakey.pub | wc -c` -
          a "platformcreate|ppread|ppwrite"
010      $ tpm2_nvwrite -C p 0x1000001 -i rsakey.pub
011
012      ### Create ECC keypair and store it in NV
013      $ tpm2_create -G ecc -C 0x81800001 -u ecckey.pub -r
          ecckey.priv
014      $ tpm2_nvdefine -C p 0x1000002 -s `cat ecckey.priv | wc -c`
          -a "platformcreate|ppread|ppwrite"
015      $ tpm2_nvwrite -C p 0x1000002 -i ecckey.priv
016      $ tpm2_nvdefine -C p 0x1000003 -s `cat ecckey.pub | wc -c` -
          a "platformcreate|ppread|ppwrite"
017      $ tpm2_nvwrite -C p 0x1000003 -i ecckey.pub

```

If platform hierarchy is used, the command “tpm2\_clear” is not able to remove platform persistent handles. Instead, use the following commands:

**Code Listing 34**

```

001      $ tpm2_evictcontrol -C p -c 0x81800001

```

Create a TPM-based PKCS #11 token by associating it with the primary key. Example given here is using the primary key from the owner hierarchy, for the platform hierarchy change the handle to 0x81800001:

**Code Listing 35**

```

001      $ tpm2_ptool init --primary-handle 0x81000001 --path=~/.pkcs11-
          store
002      $ tpm2_ptool addtoken --pid 1 --sopin sopin --userpin userpin
          --label tpm-token --path ~/.pkcs11-store

```

Link existing TPM objects (RSA and ECC key objects); for the platform hierarchy replace the parameter “-C o” with “-C p”:

**Code Listing 36**

```

001      ### Read RSA keypair from NV and link it to the PKCS #11 token
002      $ tpm2_nvread -C o 0x1000000 -o rsakey.priv
003      $ tpm2_nvread -C o 0x1000001 -o rsakey.pub
004      $ tpm2_ptool link --label tpm-token --id 0 --key-label
          linkrsa2048 --userpin userpin --path ~/.pkcs11-store
          rsakey.pub rsakey.priv
005      $ tpm2_nvundefine -C o 0x1000000
006      $ tpm2_nvundefine -C o 0x1000001

```

**Code Listing 36**

```

007
008     ### Read ECC keypair from NV and link it to the PKCS #11 token
009     $ tpm2_nvread -C o 0x1000002 -o ecckey.priv
010     $ tpm2_nvread -C o 0x1000003 -o ecckey.pub
011     $ tpm2_ptool link --label tpm-token --id 1 --key-label
        linkeccp256 --userpin userpin --path ~/pkcs11-store
        ecckey.pub ecckey.priv
012     $ tpm2_nvundefine -C o 0x1000002
013     $ tpm2_nvundefine -C o 0x1000003

```

Show linked key objects:

**Code Listing 37**

```

001     $ tpm2pkcs11-tool --slot 1 --list-objects --login --pin
        userpin

```

Reset the token:

**Code Listing 38**

```

001     $ rm ~/pkcs11-store/tpm2_pkcs11.sqlite3

```

**2.2.4 Link Existing (Key persisted in a TPM)**

Provision TPM owner hierarchy:

**Code Listing 39**

```

001     $ tpm2_clear -c p
002     $ tpm2_createprimary -G ecc -c primary.ctx
003     $ tpm2_evictcontrol -c primary.ctx 0x81000001
004     $ tpm2_create -G rsa2048 -C 0x81000001 -u rsakey.pub -r
        rsakey.priv -p keyauth
005     $ tpm2_load -C 0x81000001 -u rsakey.pub -r rsakey.priv -c
        rsakey.ctx
006     $ tpm2_evictcontrol -c rsakey.ctx 0x81000002
007     $ tpm2_create -G ecc -C 0x81000001 -u ecckey.pub -r
        ecckey.priv
008     $ tpm2_load -C 0x81000001 -u ecckey.pub -r ecckey.priv -c
        ecckey.ctx
009     $ tpm2_evictcontrol -c ecckey.ctx 0x81000003

```

Create a TPM-based PKCS #11 token associated with the TPM primary key:

**Code Listing 40**

```

001     $ tpm2_ptool init --primary-handle 0x81000001 --path=~/pkcs11-
        store
002     $ tpm2_ptool addtoken --pid 1 --sopin sopin --userpin userpin
        --label tpm-token --path ~/pkcs11-store

```

Link existing TPM objects (RSA and ECC key objects):

**Code Listing 41**

```
001      $ tpm2_ptool link-persist --label tpm-token --id 0 --key-label
          linkrsa2048 --userpin userpin --path ~/pkcs11-store
          0x81000002 --auth keyauth
002      $ tpm2_ptool link-persist --label tpm-token --id 1 --key-label
          linkecc2048 --userpin userpin --path ~/pkcs11-store
          0x81000003
```

Show linked key objects:

**Code Listing 42**

```
001      $ tpm2pkcs11-tool --slot 1 --list-objects --login --pin
          userpin
```

Reset the token:

**Code Listing 43**

```
001      $ rm ~/pkcs11-store/tpm2_pkcs11.sqlite3
```

## 2.3 OpenSC

For simplicity, follow section 2.2.1 to initialize a PKCS #11 token before continuing.

Show available token:

**Code Listing 44**

```
001      $ tpm2pkcs11-tool --list-token-slots
```

Change user pin (from “userpin” to “upin”):

**Code Listing 45**

```
001      $ tpm2pkcs11-tool --slot 1 --login --pin userpin --change-pin
          --new-pin upin
```

Change user pin with SO pin (from “upin” to “userpin”):

**Code Listing 46**

```
001      $ tpm2pkcs11-tool --slot 1 --init-pin --so-pin sopin --pin
          userpin
```

Show supported key types:

**Code Listing 47**

```
001      $ tpm2pkcs11-tool --slot 1 --list-mechanisms
```

Create an RSA key object:

**Code Listing 48**

```
001      $ tpm2pkcs11-tool --slot 1 --id 00 --label rsa2048 --login --
          pin userpin --keypairgen --key-type RSA:2048
```

Create an ECC key object:



**Code Listing 49**

```
001      $ tpm2pkcs11-tool --slot 1 --id 01 --label eccp256 --login --
          pin userpin --keypairgen --usage-sign --key-type
          EC:secp256r1
```

Show created key objects:

**Code Listing 50**

```
001      $ tpm2pkcs11-tool --slot 1 --list-objects --login --pin
          userpin
```

Read the public component of the RSA key:

**Code Listing 51**

```
001      $ tpm2pkcs11-tool --slot 1 --login --pin userpin --id 00 --
          type pubkey --read-object > rsa.pub.der
002      $ openssl rsa -inform DER -outform PEM -in rsa.pub.der -pubin
          > rsa.pub.pem
```

Read the public component of the ECC key:

**Code Listing 52**

```
001      $ tpm2pkcs11-tool --slot 1 --login --pin userpin --id 01 --
          type pubkey --read-object > ecc.pub.der
002      $ openssl ec -inform DER -outform PEM -in ecc.pub.der -pubin >
          ecc.pub.pem
```

Generate random data:

**Code Listing 53**

```
001      $ tpm2pkcs11-tool --slot 1 --generate-random 32 > data
```

RSA encryption and decryption:

**Code Listing 54**

```
001      $ openssl rsautl -encrypt -inkey rsa.pub.pem -in data -pubin -
          out data.crypt
002      $ tpm2pkcs11-tool --slot 1 --login --pin userpin --id 00 --
          decrypt --mechanism RSA-PKCS --input-file data.crypt --
          output-file data.plain
003      $ diff data data.plain
```

RSA signing and verification:

**Code Listing 55**

```
001      $ tpm2pkcs11-tool --slot 1 --id 00 --login --pin userpin --
          sign --mechanism SHA256-RSA-PKCS --input-file data --output-
          file data.rsa.sig
002      $ openssl dgst -sha256 -verify rsa.pub.pem -signature
          data.rsa.sig data
```

ECC signing and verification:

**Code Listing 56**

```

001      $ tpm2pkcs11-tool --slot 1 --id 01 --login --pin userpin --
          sign --mechanism ECDSA-SHA1 --signature-format openssl --
          input-file data --output-file data.ecc.sig
002      $ openssl dgst -sha1 -verify ecc.pub.pem -signature
          data.ecc.sig data

```

Destroy RSA key object:

**Code Listing 57**

```

001      $ tpm2pkcs11-tool --slot 1 --login --pin userpin --delete-
          object --type privkey --id 00
002      $ tpm2pkcs11-tool --slot 1 --login --pin userpin --delete-
          object --type pubkey --id 00

```

Destroy ECC key object:

**Code Listing 58**

```

001      $ tpm2pkcs11-tool --slot 1 --login --pin userpin --delete-
          object --type privkey --id 01
002      $ tpm2pkcs11-tool --slot 1 --login --pin userpin --delete-
          object --type pubkey --id 01

```

## 2.4 OpenSSL

To verify that the PKCS #11 engine is accessible:

**Code Listing 59**

```

001      $ openssl version
002      OpenSSL 1.1.1d 10 Sep 2019
003      $ openssl engine pkcs11 -t
004      (pkcs11) pkcs11 engine
005      [ available ]

```

Create RSA and ECC key objects:

**Code Listing 60**

```

001      $ tpm2pkcs11-tool --slot 1 --id 02 --label osslr2048 --login
          --pin userpin --keypairgen --key-type RSA:2048
002      $ tpm2pkcs11-tool --slot 1 --id 03 --label osslecc256 --login
          --pin userpin --keypairgen --usage-sign --key-type
          EC:secp256r1

```

RSA signing and verification:

**Code Listing 61**

```

001      $ echo "beefcafe" > data
002      $ tpm2ssl dgst -engine pkcs11 -keyform engine -sign
          "pkcs11:token=tpm-token;object=osslrsa2048;pin-
          value=userpin" -out data.rsa.sig data
003      $ tpm2ssl dgst -engine pkcs11 -keyform engine -verify
          "pkcs11:token=tpm-token;object=osslrsa2048;pin-
          value=userpin" -signature data.rsa.sig data

```

ECC signing and verification:

#### Code Listing 62

```
001      $ echo "beefcafe" > data
002      $ tpm2ssl dgst -engine pkcs11 -keyform engine -sign
          "pkcs11:token=tpm-token;object=ossleccp256;pin-
          value=userpin" -out data.ecc.sig data
003      $ tpm2ssl dgst -engine pkcs11 -keyform engine -verify
          "pkcs11:token=tpm-token;object=ossleccp256;pin-
          value=userpin" -signature data.ecc.sig data
```

RSA encryption and decryption:

#### Code Listing 63

```
001      $ echo "beefcafe" > data
002      $ tpm2ssl rsautl -engine pkcs11 -keyform engine -inkey
          "pkcs11:token=tpm-token;object=osslrsa2048;pin-
          value=userpin" -encrypt -in data -out data.crypt
003      $ tpm2ssl rsautl -engine pkcs11 -keyform engine -inkey
          "pkcs11:token=tpm-token;object=osslrsa2048;pin-
          value=userpin" -decrypt -in data.crypt -out data.plain
004      $ diff data data.plain
```

Generate a self-signed certificate:

#### Code Listing 64

```
001      $ tpm2ssl req -engine pkcs11 -keyform engine -key
          "pkcs11:token=tpm-token;object=ossleccp256;pin-
          value=userpin" -new -x509 -days 365 -subj '/CN=TPM CA/' -
          sha256 -out ca.crt.pem
002      ### view the certificate
003      $ openssl x509 -in ca.crt.pem -text -noout
```

Import a certificate:

#### Code Listing 65

```
001      $ tpm2_ptool addcert --label=tpm-token --key-label=ossleccp256
          --path ~/pkcs11-store ca.crt.pem
```

Show imported certificates:

#### Code Listing 66

```
001      $ tpm2pkcs11-tool --slot 1 --list-objects --login --pin
          userpin
```

Read a certificate, use the Code Listing 66 to get the object id.

#### Code Listing 67

```
001      $ tpm2pkcs11-tool --slot 1 --login --pin userpin --read-object
          --type cert --id <object id> cert.der
002      $ openssl x509 -inform der -in cert.der -out cert.pem
003      $ diff cert.pem ca.crt.pem
```

Delete a certificate, use the Code Listing 66 to get the object id.

#### Code Listing 68

```
001      $ tpm2pkcs11-tool --slot 1 --login --pin userpin --delete-  
        object --type cert --id <object id>
```

Generate a CSR:

#### Code Listing 69

```
001      $ tpm2ssl req -engine pkcs11 -keyform engine -key  
        "pkcs11:token=tpm-token;object=ossleccp256;pin-  
        value=userpin" -new -subj '/CN=TPM device/' -out csr.pem  
002      ### view the certificate  
003      $ openssl req -in csr.pem -text -noout
```

Sign the CSR:

#### Code Listing 70

```
001      $ tpm2ssl x509 -engine pkcs11 -CAkeyform engine -CAkey  
        "pkcs11:token=tpm-token;object=ossleccp256;pin-  
        value=userpin" -req -CA ca.crt.pem -sha256 -set_serial 1 -in  
        csr.pem -out crt.pem  
002      ### view the certificate  
003      $ openssl x509 -in crt.pem -text -noout
```

## 3 FAPI Backend

By default, PKCS #11 token data is stored in an SQLite database (it is referred to as the esysdb backend) and a Python tool is provided to manipulate the database. It is used for token creation and late binding of TPM keys to a token. Despite the usefulness of the tool, Python installation may not be ideal for low-end or low memory footprint devices.

Alternatively, the PKCS #11 token can be configured to utilize the FAPI (it is referred to as the fapi backend) from TSS instead of SQLite. Find the complete setup guide at [7]. The new guide supersedes this document except the examples from OpenSC (section 2.3) and OpenSSL (section 2.4).

## References

- [1] <https://github.com/Infineon/pkcs11-optiga-tpm>
- [2] <https://www.infineon.com/cms/en/product/evaluation-boards/iridium9670-tpm2.0-linux/>
- [3] <http://www.infineon.com/tpm>
- [4] <https://trustedcomputinggroup.org/resource/tpm-main-specification/>
- [5] [https://downloads.raspberrypi.org/raspios\\_armhf/images/raspios\\_armhf-2021-01-12/2021-01-11-raspios-buster-armhf.zip](https://downloads.raspberrypi.org/raspios_armhf/images/raspios_armhf-2021-01-12/2021-01-11-raspios-buster-armhf.zip)
- [6] <https://github.com/tpm2-software/tpm2-pkcs11/blob/master/docs/INTEROPERABILITY.md>
- [7] <https://github.com/Infineon/pkcs11-optiga-tpm/tree/main/fapi-backend>

### Revision history

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### Revision history

Reference	Description
<b>Revision 1.1, 2021-10-18</b>	
	Add support for FAPI backend
<b>Revision 1.0, 2021-02-29</b>	
	Initial version

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