

PV204 Security technologies



Hardware Security Modules (HSM), PKCS#



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Roadmap

1. Team project information
2. Install and create own virtual SoftHSM token
3. Intro into PKCS#11 API (not covered at lecture)
4. Commented debug throw PKCS11Example code
5. VeraCrypt + PKCS#11 token

DLL/SO usage

- Windows:
`LoadLibrary()` , `GetProcAddress()` , `FreeLibrary()`
- Unix/Linux: `dlopen()` , `dlsym()` , `dlclose()`

```
HINSTANCE dllHandle = NULL;
if ((dllHandle = LoadLibrary(our_dll_path)) != NULL) {
    FT_C_Initialize fInitialize = NULL;
    fInitialize = (FT_C_Initialize) GetProcAddress(dllHandle, "C_Initialize");
    if (fInitialize != NULL) {
        (fInitialize)(NULL);
    }
    else status = GetLastError();
}
else status = GetLastError();
```

Prepare SoftHSM (Windows/Linux)

- Download binary for your OS (prefer version from IS)
 - <https://github.com/disig/SoftHSM2-for-Windows>
 - Libsofthsm <http://manpages.ubuntu.com/manpages/utopic/man1/softhsm.1.html>
- Prepare system variables
 - set SOFTHSM2_CONF=h:\Apps\SoftHSM2\etc\softhsm2.conf
- Try to create and initialize new software token
 - softhsm2-util.exe --init-token --slot 0 --label "pv204"
- Troubleshooting:
 - Softhsm2-util crash: dll is not available
 - PATH, try to put softhsm2.dll into current folder
 - Still crash, check if softhsm2.dll is used (NOT softhsm2-x64.dll)
 - Error: Could not initialize library (check your system variable SOFTHSM2_CONF – name of file should be also included)
 - Check also directories.tokenidir inside softhsm2.conf
 - ERROR 30: Could not initialize the token (wrong path to software tokens in softhsm2.conf - check)

Software token(s)

```
>softhsm2-util.exe --init-token --slot 0 --label "pv204"  
*** SO PIN (4-255 characters) ***  
Please enter SO PIN: *****  
Please reenter SO PIN: *****  
*** User PIN (4-255 characters) ***  
Please enter user PIN: ****  
Please reenter user PIN: ****  
The token has been initialized.
```

- New directory (GUID) with software token created in SoftHSM2\var\softhsm2\tokens\ folder
- Multiple tokens can be created
 - Change --slot 0 to --slot X for additional tokens
 - Otherwise token in slot 0 will be overwritten!

Management of software PKCS#11 token

>softhsm2-util.exe

Support tool **for** PKCS#11

Usage: softhsm2-util [ACTION] [OPTIONS]

Action:

- h Shows this help screen.
- help Shows this help screen.
- import <path> Import a key pair from the given **path**.
The file must be **in** PKCS#8-format.
Use with --file-pin, --slot, --label, --id,
--no-public-key, and --pin.
- init-token Initialize the token at a given slot.
Use with --slot or --free, --label, --so-pin, and --pin.
WARNING: Any content **in** token token will be erased.
- show-slots Display all the available slots.
- v Show version info.
- version Show version info.

Options:

- file-pin <PIN> Supply a PIN **if** the file is encrypted.
- force Used to override a warning.
- free Initialize the first free token.
- id <hex> Defines the ID of the object. Hexadecimal characters.
Use with --force **if** multiple key pairs may share
the same ID.
- label <text> Defines the label of the object or the token.
- module <path> Use another PKCS#11 library than SoftHSM.
- no-public-key **Do not** import the public key.
- pin <PIN> The PIN **for** the normal user.
- slot <number> The slot where the token is located.
- so-pin <PIN> The PIN **for** the Security Officer (SO).

Before use of PKCS#11 – program API

- Delete all previously created software tokens
 - SoftHSM2\var\softhsm2\tokens\
- Create new token and make sure that
 - Token label is “pv204”
 - SO PIN is “123456”
 - User PIN “1234”

**AT THIS MOMENT, WE HAVE AT
LEAST ONE INITIALIZED TOKEN
(HOPEFULLY 😊)**

Use of PKCS#11 – program API

- Pre-prepared project for Visual Studio
 - PKCS11Example inside 06_SoftHSM
 - **Make sure token label is “pv204”!**
- Example tests of functionality in PKCS11Test
 - List available tokens (slot, token)
 - List of supported cryptographic mechanisms
 - PIN login/change (user CKU_USER, admin CKU_SO)
 - Create and find objects (public, private)
 - Generate random data on token
- Compile, run and inspect in debug mode
- Try to understand what functions are doing

Own work – during this lab

1. Write own function, which will insert private object with label “VeraCrypt secret1” into token
 - Private object => user must be logged in (C_Login)
2. Write own function, which will list all private objects on token including values
 - C_FindObjectsInit, C_FindObjects, C_FindObjectsFinal
3. Change insert function so that value of objects will be randomly data generated by token itself
 - obtained previously via C_GenerateRandom() function

Use of PKCS#11 – TrueCrypt/VeraCrypt

- Use P#11 token to increase security of VeraCrypt password
- Settings→Security tokens→Select library
 - Point to softhsm2-x64.dll
- Important: at least one private object must exist on token
 - VeraCrypt will search for private objects on token and fail with `GENERIC_ERROR` if not found
 - Use private object “VeraCrypt secret1”
- Volumes→Create new volume
 - (Set standard volume info in wizard)
 - Volume Password→Use keyfiles→Keyfiles →Add token files
 - New volume should be created and PIN required on mount

Assignments

- No personal homework
- First phase of team project assigned (6.4.2017)
 - Find suitable open-source application
 - Get selection confirmed by me (email)
 - Design your planned extension