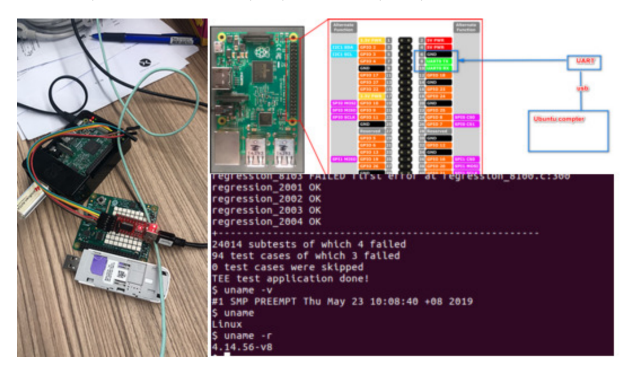
Steps to Set up Raspbian with OPTEE Raspberry PI mode3

Edit by LiuYuancheng 29/05/2019

As the OS OPTEE official web only provide the light Linux for Raspberry PI. If we follow the instruction in the https://optee.readthedocs.io/building/devices/rpi3.html (As shown below) and get to the step6, we can run the "xtest" but the Linux OS can only provide few function for further usage. This document will provide the detail steps about how to set the Raspberry PI mode 3's Raspbian system with OPTEE function.



Step 1: Prepare the Raspberry PI mode 3 with Raspberry system installed:

(If you have set the PI already, then skip the step1)

Dev Env: Windows 10/7

- 1.1 Insert the 16GB SD card in the windows machine and use "SD Memory card formatter" to format the SD card. Download the SD memory card formatter from https://www.sdcard.org/downloads/formatter/ and follow all the default setting.
- 1.2 Down load the Raspberry PI Raspbian OS(32-bit) from https://www.raspberrypi.org/downloads/raspbian/
- 1.3 Download the **FlashFlawless** from https://www.balena.io/etcher/ and flash the Raspbian image in to the SD card, put the SD card in Raspberry PI to double confirm the it works normally.

Step 2: Build the Raspbian with OPTEE enable

Dev Env: Ubuntu 16.04

2.1 Install the packages that need to be installed to start with to make OPTEE:

\$ sudo apt-get install android-tools-adb android-tools-fastboot autoconf \
 automake bc bison build-essential cscope curl device-tree-compiler \
 expect flex ftp-upload gdisk iasl libattr1-dev libc6:i386 libcap-dev \
 libfdt-dev libftdi-dev libglib2.0-dev libhidapi-dev libncurses5-dev \
 libpixman-1-dev libssl-dev libstdc++6:i386 libtool libz1:i386 make \
 mtools netcat python-crypto python-serial python-wand unzip uuid-dev \
 xdg-utils xterm xz-utils zlib1g-dev

2.2 Dowload the Raspbian OPTEE project from link:

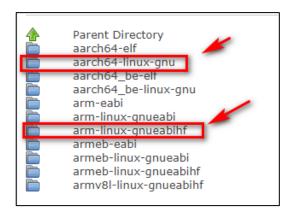
https://github.com/benhaz1024/raspbian-tee

Download the Cross Build Toolchain:

AARCH64 & AARCH32 both needed, and AARCH32 must > 6.0 from linaro:

https://releases.linaro.org/components/toolchain/binaries/

Download these 2: "arm-linux-gnueabihf" and "aarch64-linux-gnu" and set the path in the cofig.mk file:



```
Config.mk:
export CROSS_COMPILE :=
/path/to/your/linaro/aarch32/bin/arm-linux-gnueabihf-
export CROSS_COMPILE_AARCH64 :=
/path/to/your/linaro/aarch64/bin/aarch64-linux-gnu-
```

Install the build package: **sudo apt-install u-boot-tools**Build and check the reauslt:

- \$./prepare-env.sh # if your had download all packages, skip this.
- \$ make patch # this will patch linux kernel & ATF, if you have done before, skip this.
- \$ make

```
🔊 🕒 📵 optee@optee-VirtualBox: ~/raspbain-tee/raspbian-tee-master/out
optee@optee-VirtualBox:~/raspbain-tee/raspbian-tee-master$ cd out/
optee@optee-VirtualBox:~/raspbain-tee/raspbian-tee-master/out$ ls
boot
               rootfs
optee@optee-VirtualBox:~/raspbain-tee/raspbian-tee-master/out$ tree -L 4
        armstub8.bin
        bcm2710-rpi-3-b.dtb
        bcm2710-rpi-3-b-plus.dtb
        config.txt
       uboot.env
      – uImage
    rootfs
        bin
            optee_example_acipher
           optee_example_aesoptee_example_hello_world
           optee_example_hotp
            optee_example_random
optee_example_secure_storage
            tee-supplicant
        lib
           - libteec.so -> libteec.so.1
          - libteec.so.1 -> libteec.so.1.0
            libteec.so.1.0
            modules
               - 4.14.98-v7
             optee_armtz
                484d4143-2d53-4841-3120-4a6f636b6542.ta
                5dbac793-f574-4871-8ad3-04331ec17f24.ta
               - 8aaaf200-2450-11e4-abe2-0002a5d5c51b.ta
                 a734eed9-d6a1-4244-aa50-7c99719e7b7b.ta
                 b6c53aba-9669-4668-a7f2-205629d00f86.ta
                f4e750bb-1437-4fbf-8785-8d3580c34994.ta
```

Step3: Install and test

```
$ cp ./out/boot/* /media/user/boot
$ sudo cp -r ./out/rootfs/* /media/user/rootfs
3.1 Put the SD card into the Raspberry PI and boot up. When you login, then:
$ ls /dev/tee*
/dev/tee0 /dev/teepriv0 # this prove tee driver & optee-os works.
$ sudo tee-supplicant &
$ sudo optee_example_hello_world
```

The result shows like this, which means the OPTEE has been set successfully:

```
pi@raspberrypi: ~

File Edit Tabs Help

pi@raspberrypi:~ $ sudo optee_example_hello_world

Invoking TA to increment 42

TA incremented value to 43

pi@raspberrypi:~ $ sudo optee_example_hello_world

Invoking TA to increment 42

TA incremented value to 43

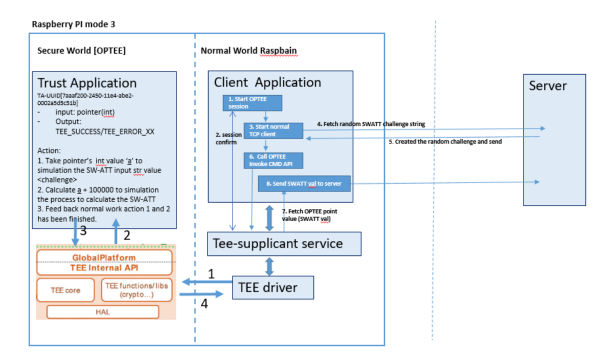
pi@raspberrypi:~ $ [
```

Step 4: Create a new Trust Application and run in the Raspbian with OPTEE

This is the trust client we are going to make:

3.1 Copy the file in the out to the SD card:

OPTEE trust application [client <-> server] design



4.1 Down load the OPTEE trust example from https://github.com/linaro-swg/hello world and put the folder in the raspbian-optee folder:

[optional]

After change the host\main.c and ta\hello_world_ta.c program We need to set the UUID in the file to make ta not conflict with the existed ta:

- 1. ta\inlcude\hallo world ta.h
- 2. ta\Android.mk
- 3. ta\Makefile



4.2 Define the toolchains and environment variables with all 32bit setting and make:

export TEEC_EXPORT=\$PWD/../optee_client/out/export

export HOST_CROSS_COMPILE=\$[The arm-linux-gnueabihf position in <2.2>]/aarch32/bin/arm-linux-gnueabihf-

export TA_CROSS_COMPILE=\$[The arm-linux-gnueabihf position in <2.2> /aarch32/bin/arm-linux-gnueabihf-

export TA_DEV_KIT_DIR=\$PWD/../optee_os/out/arm/export-ta_arm32

make

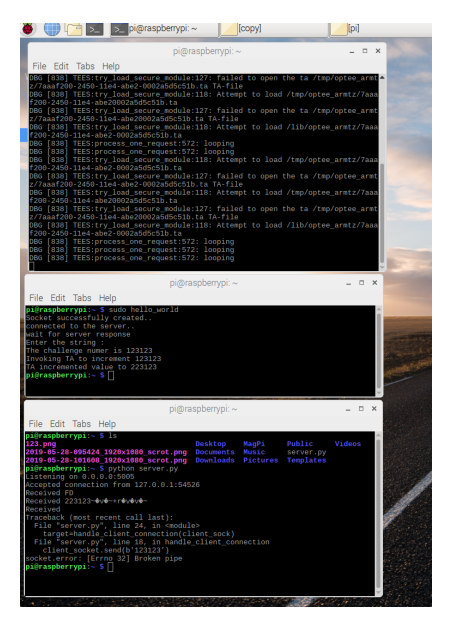
4.3 Copy the file to the system and test:

Copy the file:

If the make steps finished and success, insert the Raspbian SD card to the Ubuntu machine and

- 1. Copy the host\hello_world to \media\user\rootfs\bin folder
- 2. Copy the ta\ 7aaaf200-2450-11e4-abe2-0002a5d5c51b.ta to \media\user\rootfs\lib\optee_armtz

Boot the Raspberry PI and chech the result:



Reference

https://github.com/benhaz1024/raspbian-tee

https://github.com/linaro-swg/hello world