This document instructs how to deploy Smaug v1.0 in Android environment.

The configurations of the hardware/software used in our deployment are listed below.

- Ubuntu20.04
- Python3.8
- Python2.7
- GCC 9.4.0
- Android 9.0.0_r34
- OP-TEE 3.8.0
- Smaug v1.0
- Hikey620 with 8GB eMMC

Prerequisites

The following additional are needed. Please install them.

```
$ sudo apt install \
 android-tools-adb \
 android-tools-fastboot \
 autoconf \
 automake \
 bc \
 bison \
 build-essential \
 ccache \
 cscope \
 curl \
 device-tree-compiler \
 expect \
 flex \
 ftp-upload \
 gdisk \
 iasl \
 libattr1-dev \
 libcap-dev \
 libfdt-dev \
  libftdi-dev \
 libglib2.0-dev \
 libgmp3-dev \
 libhidapi-dev \
 libmpc-dev \
 libncurses5-dev \
 libpixman-1-dev \
  libssl-dev \
 libtool \
 make \
 mtools \
 netcat \
 ninja-build \
 python3-crypto \
 python3-cryptography \
 python3-pip \
 python3-pyelftools \
 python3-serial \
 rsync \
 unzip \
 uuid-dev \
 xdg-utils \
 xterm \
 xz-utils \
  zlib1g-dev
```

First, it needs to synchronize all the code of AOSP with OP-TEE. Reference link.

```
git clone https://github.com/linaro-swg/optee_android_manifest [-b <release_tag>]
# release tags come in the form of X.Y.Z, e.g. 3.8.0
$ cd optee_android_manifest
$ ./sync-p.sh
```

Build instructions

Need to switch python from python3 to python2. Also need to install pycryptodome for python2.

```
$ pip2 install pycryptodome
```

The code in several files needs to be modified to correct compilation errors.

Edit /optee_android_manifest/device/linaro/bootloader/edk2/BaseTools/Source/C/GenVtf/GenVtf.c:
 Replace both strncpy() calls with memcpy(). Reference: [OE-core] [PATCH 3/4] ovmf: Fix build with gcc8

```
@@ -129,9 +129,9 @@ Returns:
  } else {
    Length = strlen(Str);
    if (Length < 4) {
      strncpy (TemStr + 4 - Length, Str, Length);
      memcpy (TemStr + 4 - Length, Str, Length);^M
+
    } else {
      strncpy (TemStr, Str + Length - 4, 4);
      memcpy (TemStr, Str + Length - 4, 4); ^M
    sscanf (
@@ -1529,7 +1529,7 @@ Returns:
   //
  FitStartPtr = (FIT_TABLE *) RelativeAddress;
  strncpy ((CHAR8 *) &FitStartPtr->CompAddress, FIT_SIGNATURE, 8); // "_FIT_
+ memcpy ((CHAR8 *) &FitStartPtr->CompAddress, FIT_SIGNATURE, 8); // "_FIT_
  assert (((VtfInfo->CompSize & 0x00FFFFFF) % 16) == 0);
  FitStartPtr->CompSize
                            = (VtfInfo->CompSize & 0x00FFFFFF) / 16;
```

• Edit /optee_android_manifest/optee/optee_os/scripts/sign_encrypt.py:

```
def main():
    from Cryptodome.Signature import pss
    from Cryptodome.Hash import SHA256
    from Cryptodome.PublicKey import RSA
    from Crypto.Signature import pss
    from Crypto.PublicKey import RSA
    import base64
    import logging
    import os:q
```

- Add or change file into /optee/optee_os and /external/optee_client.
- Edit /optee android manifest/external/optee client/tee-supplicant/tee supplicant android.mk:

```
src/tee_tpm.c \
+
                    src/smaug guorui.c \
+
                    src/sqlite3.c \
                   src/defs.c \
                   src/dbqueue.c \
                   src/mhtdefs.c \
                   src/mhtfile.c \
                   src/tee_supp_tzvfs.c
@@ -50,9 +58,10 @@ endif
LOCAL C INCLUDES := $(LOCAL PATH)/../public \
                     $(LOCAL PATH)/../libteec/include \
                     $(LOCAL PATH)/src
                     $(LOCAL_PATH)/src \
                     $(LOCAL_PATH)/../boringssl/include
-LOCAL_SHARED_LIBRARIES := libteec
+LOCAL_SHARED_LIBRARIES := libteec libcrypto
```

- Add Smaug files and my_test files in /external.
- Edit /optee android manifest/device/linaro/hikey/optee-packages.mk:

```
@@ -68,3 +68,10 @@ PRODUCT_PACKAGES += dba51a17-0563-11e7-93b1-6fa7b0071a51.ta
PRODUCT_PACKAGES += 4d573443-6a56-4272-ac6f-2425af9ef9bb.ta
PRODUCT_PACKAGES += wait_for_keymaster_optee
PRODUCT_PACKAGES += KMGK_gtest
+
+#smaug
+PRODUCT_PACKAGES += smaug
+PRODUCT_PACKAGES += 1111fadd-99d5-4afb-a1dc-ee3e9c61b04d.ta
+
+#my_test
+PRODUCT_PACKAGES += 9aaaf200-2450-11e4-abe2-0002a5d5c51b.ta
```

In HiKey-620 8G:

```
$ ./build-p.sh
```

Flashing the image

The instructions for flashing the image can be found in detail under device/linaro/hikey/installer/hikey/README in the tree.

- 1. Set jumpers/switches 1-2 and 3-4, and unset 5-6.
- 2. Reset the board. After that, invoke:

```
$ sudo ./device/linaro/hikey/installer/hikey/flash-all.sh /dev/ttyUSBn
```

Edit By MaHua