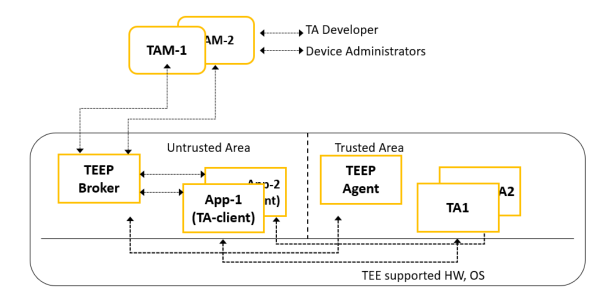
# TEEP-DEVICE

The National Institute of Advanced Industrial Science and Technology

2022-02-08

1 Overview of TEEP-Device	2
1.1 Features of TEEP-Device	2
1.2 Components of TEEP-device and TA-Ref	2
1.2.1 TEEP-device and TA-Ref Components on Keystone	2
1.2.2 TEEP-device and TA-Ref Components on OP-TEE	3
1.2.3 TEEP-device and TA-Ref Components on SGX	3
2 TEEP-DEVICE Operations	4
3 CBOR in TEEP-Device	4
3.1 Three format representations in TEEP and SUIT	4
3.2 TEEP message format examples	5
3.3 SUIT message format examples	5
4 Clone and Building	5
4.1 Install Doxygen-1.9.2	5
4.1.1 Install Required Packages	5
4.1.2 Build and Install	6
4.2 Tamproto Setup	6
4.3 Keystone	6
4.3.1 Clone and Build	6
4.3.2 Check teep-device by running hello-app and teep-broker-app	6
4.3.3 Run Tamproto (TAM Server)	6
4.3.4 Copy the hello-app and teep-broker-app binaries to Unleased	7
4.3.5 Check hello-app and teep-broker-app on Unleased	7
4.4 OPTEE	9
4.4.1 Clone and Build	9
4.4.2 Check teep-device by running hello-app and teep-broker-app on RPI3	10
4.4.3 Run Tamproto (TAM Server)	10
4.4.4 Copy the hello-app and teep-broker-app binaries to RPI3	10
4.4.5 Check hello-app and teep-broker-app on RPI3	10
4.5 SGX	11
4.5.1 Clone and Build on SGX	11
4.5.2 Check teep-device by running hello-app & teep-broker-app on SGX	11
4.5.3 Run Tamproto (TAM Server)	11
4.5.4 Copy hello-app & teep-broker-app binaries to SGX	12
4.5.5 Check hello-app and teep-broker-app on SGX	12

# 1 Overview of TEEP-Device

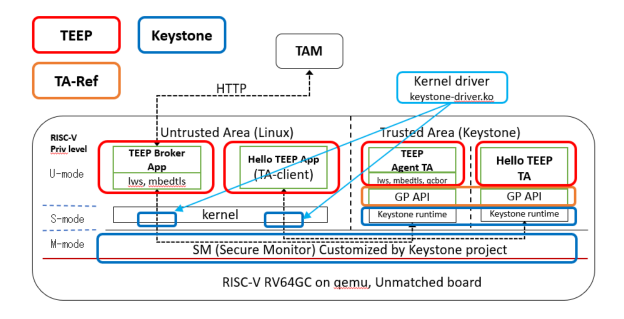


# 1.1 Features of TEEP-Device

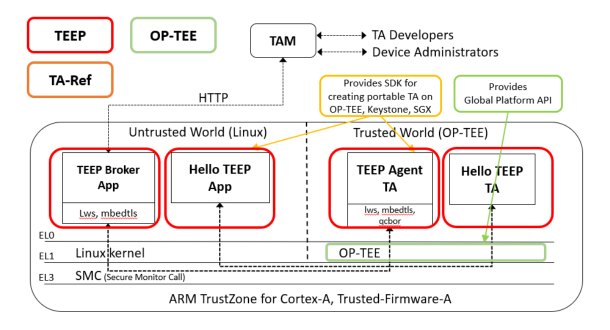
· AIST will prepare

# 1.2 Components of TEEP-device and TA-Ref

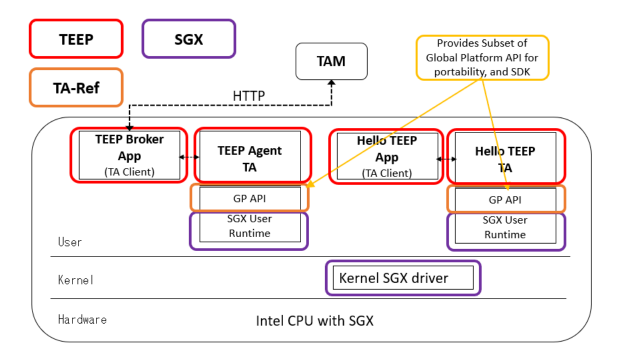
# 1.2.1 TEEP-device and TA-Ref Components on Keystone



### 1.2.2 TEEP-device and TA-Ref Components on OP-TEE



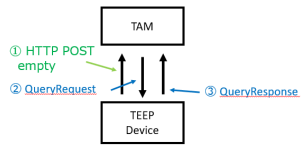
# 1.2.3 TEEP-device and TA-Ref Components on SGX



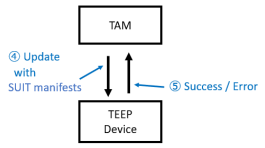
# 2 TEEP-DEVICE Operations

# Four TEEP messages

- QueryRequest Message
- QueryResponse Message
- ♦ Update Message <- contains SUIT manifest</p>
- Success Message / Error Message



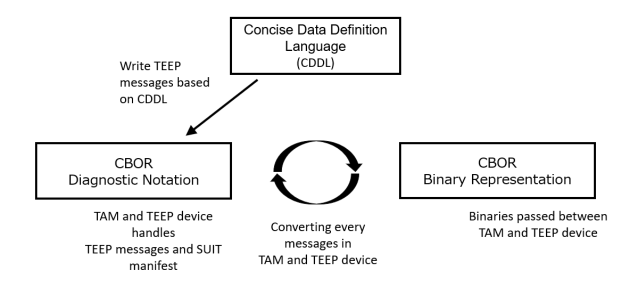
Exchange, Installed Trusted Components Supported SUIT commands, Cipher suites



TAM sends Trusted Components with / or associated SUIT manifests

# 3 CBOR in TEEP-Device

# 3.1 Three format representations in TEEP and SUIT



# 3.2 TEEP message format examples

```
D. 1. 1. D. 1. 1. CBOR Diagnostic Notation
                                                                               D. 1. 2. D. 1. 2. CBOR Binary Representation
    query-request = /↓
                                                                                   83
                                                                                                                  type : TEEP-TYPE-query-request = 1 (uint (0..23)) /\downarrow
                                                                                      A4
      options : /
                                                                                          14
4F
     A9AAABACADAEAF↓
# unsigned(1) uint (0..23)↓
# array(1)↓
# unsigned(1) within uint .size 4↓
# unsigned(3) uint (0..23)↓
# array(1)↓
# unsigned(0) within uint .size 4↓
# unsigned(4) uint (0..23)↓
# bytes(3)↓
# "¥x01¥x02¥x03″↓
# unsigned(3) .within uint .size 8↓
                                                                                        01
                                                                                        81
                                                                                          01
                                                                                        03
                                                                                           00
                                                                                        04
43
                       [ 0 ] (array of .within uint .size 4) / \downarrow
                                                                                           010203
           data-item-requested :↓
           attestation | trusted-components = 3 (.within uint .s
 1
```

# 3.3 SUIT message format examples

```
Example 2: SUIT Manifest including the Trusted Component Binary
      ### CBOR Diagnostic Notation of SUIT Manifest
r
suit-digest-algorithm-id: / -16 / cose-alg-sha256 /,↓
suit-digest-bytes: / h'C8363BDF3DCF68F0234A9DD32OC2FEA72DE68F46AAE7CE700AFF;
                         // COSE_Sign1_Tagged / 18 ( []|
/ protected: / << {↓
/ algorithm-id / 1: -7 / ES256 /↓
                                                                                                                                                                                                                                                                       F 2 1 CBOR Binary Representation
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    # tag(107) / SUIT_Envelope_Tagged /↓
# man(3) ↓
                                                                                                                                                                                                                                                                       D8 6B
                           vinprotected: / [], ↓
payload: / null, ↓
signature: / h'EOD2973A7B7185BBDA108458FB68EFAF65CDC
>>↓
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          map(3) ↓
unsigned(2) / suit-authentication-wrapper /-
bytes(115) ↓
array(2) ↓
bytes(36) ↓
array(2) ↓
negative(15) / -16 = cose-alg-sha256 /↓
bytes(32) ↓
           2F # Depart (22) | # Depart (22) | # Depart (23) | # Depart (23) | # Depart (24) | # Depart (25) | # Depart (2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         bytes (74) 

tag (18) /

array (4) ↓

bytes (3) ↓

map (1) ↓
                                       h' 544545502D446576696365' ,
h' 5365637572654653' ,
h' 8D82573A926D4754935332DC29997F74' ,
h' 7461'
                                                                                                                                                                                                                                                                                                                                                               A1 #map(1)↓
01 #unsigned(1) / algorithm-id /↓
26 #negative(6) / -7 = E$256 /↓
A0 #map(0)↓
F6 #primitive(22) / null /↓
802973A7B7185BBDA108458FB68EFAF65CD031F2283E784129A95D4229F0EB11F8947D3E1
                                                                                                                                                                                                              / tc-uuid /↓
/ "ta" /↓
```

# 4 Clone and Building

Clone the teep-device source code and build it for Keystone, OPTEE and SGX. To build please refer to ta-ref.pdf->preparation section

```
    https://192.168.100.↔
    100/rinkai/ta-ref/-/blob/teep-device-tb-slim/docs/ta-ref.pdf
```

# 4.1 Install Doxygen-1.9.2

This PDF was generated using Doxygen version 1.9.2. To install doxygen-1.9.2 following procedure is necessary.

#### 4.1.1 Install Required Packages

Install following packages on Ubuntu 18.04

```
sudo apt install doxygen-latex graphviz texlive-full texlive-latex-base latex-cjk-all
```

Above packages required to generate PDF using doxygen.

#### 4.1.2 Build and Install

```
git clone https://github.com/doxygen/doxygen.git
cd doxygen
mkdir build
cd build
cmake -G "Unix Makefiles" ..
make
sudo make install
```

# 4.2 Tamproto Setup

To test teep-device, have to run TAM server on the PC.

#### Prerequisites

```
sudo apt install rustc npm sudo pip3 install --upgrade git+https://github.com/ARMmbed/suit-manifest-generator.git@v0.0.2
```

#### Build and Install

```
git clone https://github.com/ko-isobe/tamproto.git cd tamproto git checkout cef99c07b669a49c2748b0c0ff0412ec1628b686 -b 2020-12-18 npm install
```

Make sure your PC is configures with IP address for network connectivity with TEEP device for further testing.

# 4.3 Keystone

Build teep-device with Keystone. Make sure Keystone and its supporting sources have been build already.

#### 4.3.1 Clone and Build

Prepare the environment setup

```
export TEE=keystone
export KEYSTONE_DIR=<path to keystone dir>
export PATH=$PATH:$KEYSTONE_DIR/riscv/bin
export KEYEDGE_DIR=<path tokeyedge dir>
export KEEDGER8R_DIR=<path to keedger8r dir>
```

#### Clone and Build

```
git clone https://192.168.100.100/rinkai/teep-device.git
cd teep-device
git submodule sync --recursive
git submodule update --init --recursive
make
```

#### 4.3.2 Check teep-device by running hello-app and teep-broker-app

To check teep-device on Unleased, we need to run TAM server and networking with Unleased dev board

# 4.3.3 Run Tamproto (TAM Server)

First start the TAM server on PC. Make sure IP address configured on PC and Unleased development board.

4.3 Keystone 7

```
cd tamproto
npm app.js
JWKBaseKeyObject {
  keystore: JWKStore {},
  length: 4096,
  kty: 'RSA',
  kid: 'sWpWma0lDp_RfHKdtkGSVTYQaMIVQaKhESVmzjaW9jc',
  use: ",
  alg: " }
192.168.0.5
Express HTTP server listening on port 8888
Express HTTPS server listening on port 8443
```

Once TAM server is up, you see above messages

#### 4.3.4 Copy the hello-app and teep-broker-app binaries to Unleased

#### 4.3.4.1 Manual Copy

- Conneect to Unleased over serial console then assign IP address if config eth0 192.168.0.6
- · Copy the binaries from build PC over SSH (user:root, password: sifive)

#### Here 192.168.0.6 is IP Address of Unleased board

```
scp platform/keystone/build/hello-ta/hello-ta root@192.168.0.6:/root/teep-device
scp platform/keystone/build/hello-app/hello-app root@192.168.0.6:/root/teep-device
scp platform/keystone/build/teep-agent-ta/teep-agent-ta root@192.168.0.6:/root/teep-device
scp platform/keystone/build/teep-broker-app/teep-broker-app root@192.168.0.6:/root/teep-device
scp $KEYSTONE_DIR/sdk/rts/eyrie/eyrie-rt root@192.168.0.6:/root/teep-device
scp platform/keystone/build/libteep/ree/mbedtls/library/lib* root@192.168.0.6:/usr/lib/
scp platform/keystone/build/libteep/ree/libwebsockets/lib/lib* root@192.168.0.6:/usr/lib/
```

#### 4.3.4.2 Write to SD card

Please follow below steps to write the teep-device binaries to SD-card

- · Insert SD card to your PC for Unleashed
- Edit platform/keystone/script/sktinst.sh
  - Check SD-card device name detected on yor PC and fix prefix=?
  - export prefix=/dev/mmcblk0
- execute script/sktinst.sh as follows
  - cd platform/keystone; script/sktinst.sh
- · Move the sd to unleashed board and boot it

#### 4.3.5 Check hello-app and teep-broker-app on Unleased

There are two methods to connect to Unleased.

- · Serial Port using minicom (/dev/ttyUSB0)
- Over SSH: ssh root@192.168.0.6; password is sifive

Setup envrionment in Unleased (create /root/env.sh file and add following lines)

```
export PATH=$PATH:/root/teep-device
export TAM_HOST=tamproto_tam_api_1
export TAM_PORT=8888
insmod keystone-driver.ko
```

#### 4.3.5.1 Run hello-app

```
$ source env.sh
[ 2380.618514] keystone_driver: loading out-of-tree module taints kernel.
[ 2380.625305] keystone_enclave: keystone enclave v0.2
$ cd teep-device/
$ ./hello-app hello-ta eyrie-rt
hello TA
$
```

#### 4.3.5.2 Run teep-broker-app

Use the TAM server IP address (i.e 192.168.0.5)

```
./teep-broker-app --tamurl http://192.168.0.5:8888/api/tam_cbor
```

#### Upon execution, you see following log

```
teep-bro[ 2932.269897]
                                   -- [ cut here ]-
[ 2932.274191] WARNING: CPU: 4 PID: 164 at /home/arun/projects/ks-0.3/keystone/riscv-linux/mm/page_alloc c:3926
         _alloc_pages_nodemask+0x150/a
 2932.287053] Modules linked in: keystone_driver(0)
                                                                        W O 4.15.0-00060-g65e929792fb9-dirty
[ 2932.291716] CPU: 4 PID: 164 Comm: teep-broker-app Tainted: G
       #4
 2932.301867] Call Trace:
  2932.304314] [<0000000036e46dc0>] walk_stackframe+0x0/0xa2
  2932.309686] [<00000000893dfe1c>] show_stack+0x26/0x34
  2932.314725] [<00000000c57ed7ce>] dump_stack+0x5e/0x7c
  2932.319759] [<00000000a68ce031>] __warn+0xca/0xe0
  2932.324445] [<00000000bec1f8a6>] warn slowpath null+0x2c/0x3e
 2932.330176] [<00000000e8c56bf2>] __alloc_pages_nodemask+0x14c/0x8da
2932.336426] [<0000000ec1f9596>] __get_free_pages+0xc/0x52
  2932.341920] [<000000003e8cccc8>] epm_init+0x158/0x1a0 [keystone_driver]
  2932.348502] [<0000000032e4188b>] create_enclave+0x56/0xb0 [keystone_driver]
 2932.355447] \ [<000000008a656a96>] \ keystone\_create\_enclave+0x16/0x40 \ [keystone\_driver]
 2932.363174] [<000000003bbf2147>] keystone_ioctl+0x132/0x164 [keystone_driver] 2932.370288] [<00000000755f7993>] do_vfs_ioctl+0x76/0x4f4
  2932.375582] [<00000000b88b9c1d>] SyS_ioct1+0x36/0x60
 2932.380533] [<00000000aae667a5>] check_syscall_nr+0x1e/0x22
 2932.386132] ---[ end trace 66814e3a8c80ec12 ]-
ker.c compiled at Feb 16 2021 11:17:21
uri = http://192.168.0.5:8888/api/tam_cbor, cose=0, talist=
[1970/01/01 00:48:56:0796] NOTICE: POST: http://192.168.0.5:8888/api/tam_cbor
[1970/01/01 00:48:56:0801] NOTICE: created client ssl context for default
[1970/01/01 00:48:56:0802] NOTICE: http://192.168.0.3:8888/api/tam_cbor
[1970/01/01 00:48:56:0861] NOTICE:
[1970/01/01 00:48:56:0862] NOTICE: 0000: 83 01 A4 01 81 01 03 81 00 14 1A 77 77 77 77 04
                 ..WWWW.
[1970/01/01 00:48:56:0862] NOTICE: 0010: 43 01 02 03 02
                                                                                                 C....
[1970/01/01 00:48:56:0862] NOTICE:
[1970/01/01 00:48:56:0871] NOTICE: POST: http://192.168.0.5:8888/api/tam_cbor
[1970/01/01 00:48:56:08711 NOTICE:
[1970/01/01 00:48:56:0871] NOTICE: 0000: 82 02 A4 14 1A 77 77 77 77 08 80 0E 80 0F 80
          ..WWWW..
[1970/01/01 00:48:56:0872] NOTICE:
[1970/01/01 00:48:56:0873] NOTICE: created client ssl context for default
[1970/01/01 00:48:56:0874] NOTICE: http://192.168.0.5:8888/api/tam_cbor
[1970/01/01 00:48:56:0962] NOTICE:
[1970/01/01 00:48:56:0962] NOTICE: 0000: 82 03 A2 0A 81 59 01 37 A2 02 58 72 81 58 6F D2
        ....Y.7..Xr.Xo.
[1970/01/01 00:48:56:0963] NOTICE: 0010: 84 43 A1 01 26 A0 58 24 82 02 58 20 75 80 7C 54
       .C..&.X$..X u.|I
[1970/01/01 00:48:56:0963] NOTICE: 0020: 62 40 D2 14 E5 7B D5 C4 6A 7C E5 2D ED B0 3D 0E
[1970/01/01 00:48:56:0964] NOTICE: 0030: CC 80 75 F3 F7 E0 65 B3 60 CE AD 85 58 40 54 81
        .u...e.`...X@T.
[1970/01/01 00:48:56:0964] NOTICE: 0040: 49 CD CA D8 17 72 CC EA 61 4A 19 99 05 AB 97 33
```

4.4 OPTEE 9

```
[1970/01/01 00:48:56:0965] NOTICE: 0050: EA 48 D7 1F 13 AE 33 0D 47 FF F5 B8 6C 5C 9B 7A
       .H....3.G...1\.z
[1970/01/01 00:48:56:0965] NOTICE: 0060: BB 12 BC 2D FE 9C 20 6A C8 7F E2 28 58 74 E0 74
[1970/01/01 00:48:56:0965] NOTICE: 0070: A3 BD C4 DA B9 20 C4 37 35 8F 67 46 90 76 03 58
       .75.gF.v.X
[1970/01/01 00:48:56:0966] NOTICE: 0080: BE A5 01 01 02 01 03 58 60 A2 02 44 81 81 41 00
       ......X`..D..A.
[1970/01/01 00:48:56:0966] NOTICE: 0090: 04 58 56 86 14 A4 01 50 FA 6B 4A 53 D5 AD 5F DF
       .XV....P.kJS.
[1970/01/01 00:48:56:0967] NOTICE: 00AO: BE 9D E6 63 E4 D4 1F FE 02 50 14 92 AF 14 25 69
[1970/01/01 00:48:56:0967] NOTICE: 00B0: 5E 48 BF 42 9B 2D 51 F2 AB 45 03 58 24 82 02 58
       ^H.B.-O..E.X$..X
[1970/01/01 00:48:56:0968] NOTICE: 00CO: 20 00 11 22 33 44 55 66 77 88 99 AA BB CC DD EE
       .."3DUfw....
[1970/01/01 00:48:56:0968] NOTICE: 00D0: FF 01 23 45 67 89 AB CD EF FE DC BA 98 76 54 32
       ..#Eq.....vT2
[1970/01/01 00:48:56:0969] NOTICE: 00E0: 10 0E 19 87 D0 01 F6 02 F6 09 58 4E 86 13 A1 15
.....XN....
[1970/01/01 00:48:56:0969] NOTICE: 00F0: 78 44 68 74 74 70 3A 2F 2F 31 39 32 2E 31 36 38
       xDhttp://192.168
[1970/01/01 00:48:56:0970] NOTICE: 0100: 2E 31 31 2E 33 3A 38 38 38 38 2F 54 41 73 2F 38
       .0.5:8888/TAs/8
[1970/01/01 00:48:56:0970] NOTICE: 0110: 64 38 32 35 37 33 61 2D 39 32 36 64 2D 34 37 35
       d82573a-926d-475
[1970/01/01 00:48:56:0971] NOTICE: 0120: 34 2D 39 33 35 33 2D 33 32 64 63 32 39 39 39 37
       4-9353-32dc29997
[1970/01/01 00:48:56:0971] NOTICE: 0130: 66 37 34 2E 74 61 15 F6 03 F6 0A 43 82 03 F6 14
       f74.ta....C...
[1970/01/01 00:48:56:0972] NOTICE: 0140: 1A 77 77 78
                                                                                             . wwwx
[1970/01/01 00:48:56:0972] NOTICE:
[1970/01/01 00:48:56:0983] NOTICE: GET: http://192.168.0.5:8888/TAs/8d82573a-926d-4754-9353-32dc29997f74 ta
[1970/01/01 00:48:56:0984] NOTICE: created client ssl context for default
[1970/01/01 00:48:56:0985] NOTICE: http://192.168.0.5:8888/TAs/8d82573a-926d-4754-9353-32dc29997f74.ta
teep_message_unwrap_ta_image: msg len 234110
Decrypt
Decrypt OK: length 174887
Verify
Signature OK 0 130552
ta_store_install: ta_image_len = 130552 ta_name=8d82573a-926d-4754-9353-32dc29997f74
[1970/01/01 00:49:01:9453] NOTICE: POST: http://192.168.0.5:8888/api/tam_cbor
[1970/01/01 00:49:01:9454] NOTICE:
[1970/01/01 00:49:01:9454] NOTICE: 0000: 82 05 A1 14 1A 77 77 77 77
         . . . WWWW
[1970/01/01 00:49:01:9454] NOTICE:
[1970/01/01 00:49:01:9456] NOTICE: created client ssl context for default
[1970/01/01 00:49:01:9457] NOTICE: http://192.168.0.5:8888/api/tam_cbor
[1970/01/01 00:49:01:9505] NOTICE: (hexdump: zero length)
```

# 4.4 OPTEE

Build teep-device with OPTEE. So make sure OPTEE and its supporting sources have been build already.

#### 4.4.1 Clone and Build

#### Prepare the environment setup

```
export TEE=optee
export OPTEE_DIR=<optee_3.9.0_rpi3 dir>
export PATH=$PATH:$OPTEE_DIR/toolchains/aarch64/bin:$OPTEE_DIR/toolchains/aarch32/bin
```

### Clone and Build

```
git clone https://192.168.100.100/rinkai/teep-device.git
cd teep-device
git submodule sync --recursive
git submodule update --init --recursive
make
```

#### 4.4.2 Check teep-device by running hello-app and teep-broker-app on RPI3

To check teep-device on RPI3, we need to run TAM server on PC and networking with RPI3 board

### 4.4.3 Run Tamproto (TAM Server)

First start the TAM server on PC. Make sure IP address configured on PC and RPI3 board.

```
cd tamproto
npm app.js
JWKBaseKeyObject {
  keystore: JWKStore {},
  length: 4096,
  kty: 'RSA',
  kid: 'sWpWmaOlDp_RfHKdtkGSVTYQaMIVQaKhESVmzjaW9jc',
  use: ",
  alg: "}
192.168.0.5
Express HTTP server listening on port 8888
Express HTTPS server listening on port 8443
```

Once TAM server is up, you see above messages

#### 4.4.4 Copy the hello-app and teep-broker-app binaries to RPI3

# 4.4.4.1 Copy binaries over SSH to RPI3

- Connect to RPI3 over serial console(/dev/ttryUSB0) then assign IP address if config eth0  $192. \leftarrow 168.0.7$
- · Copy the binaries from build PC over SSH (user:root) to RPI3

```
TODO - Further update required
```

### 4.4.4.2 Write to SD card

Please follow below steps to write the teep-device binaries to SD-card

- · Insert SD card to your PC for Unleashed
- · Copy the binaries to SD card
- · Move the sd to RPI3 board and boot it

```
TODO - Further update required
```

# 4.4.5 Check hello-app and teep-broker-app on RPI3

There are two methods to connect to RPI3.

- Serial Port using minicom (/dev/ttyUSB0)
- Over SSH: ssh root@192.168.0.7

4.5 SGX 11

```
TODO - Further update required
```

#### 4.4.5.1 Run hello-app

```
TODO - Further update required
```

#### 4.4.5.2 Run teep-broker-app

Use the TAM server IP address (i.e 192.168.0.3)

```
./teep-broker-app --tamurl http://192.168.0.3:8888/api/tam_cbor
```

#### **Execution logs**

```
TODO - Further update required
```

### 4.5 SGX

Build teep-device with SGX. Make sure SGX and its supporting sources have been build already.

### 4.5.1 Clone and Build on SGX

Prepare the environment setup

```
export TEE=pc
source /opt/intel/sgxsdk/environment
```

## Clone and Build

```
git clone https://192.168.100.100/rinkai/teep-device.git
cd teep-device
git submodule sync --recursive
git submodule update --init --recursive
make
```

#### 4.5.2 Check teep-device by running hello-app & teep-broker-app on SGX

To check teep-device on SGX, we need to run TAM server on PC and networking with SGX machine

# 4.5.3 Run Tamproto (TAM Server)

First start the TAM server on PC. Make sure IP address configured on PC and SGX machine.

```
 cd tamproto
  npm app.js
  JWKBaseKeyObject {
    keystore: JWKStore {},
```

```
length: 4096,
kty: 'RSA',
kid: 'sWpWma0lDp_RfHKdtkGSVTYQaMIVQaKhESVmzjaW9jc',
use: ",
alg: " }
192.168.0.5
Express HTTP server listening on port 8888
Express HTTPS server listening on port 8443
 />
```

Once TAM server is up, you see above messages

### 4.5.4 Copy hello-app & teep-broker-app binaries to SGX

Copy the binaries to SGX/NUC machine over SSH

```
TODO - Further update required
```

If source is build natively on the SGX/NUC machine, then just copy the binaries to test PATH.

```
TODO - Further update required
```

#### 4.5.5 Check hello-app and teep-broker-app on SGX

```
TODO - Further update required
```

#### 4.5.5.1 Run hello-app

```
TODO - Further update required
```

# 4.5.5.2 Run teep-broker-app

If your TAM server IP address is 192.168.0.3, then you

```
./teep-broker-app --tamurl http://192.168.0.3:8888/api/tam_cbor
```

### Execution logs

```
TODO - Further update required
```