

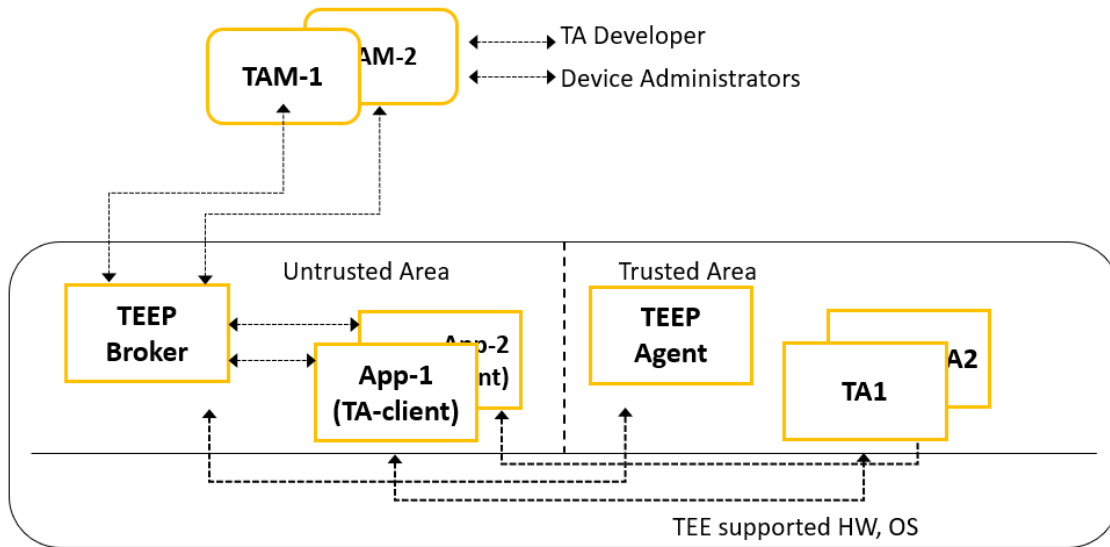
TEEP-DEVICE

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 Unleashed	7
4.3.5 Check hello-app and teep-broker-app on Unleashed	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

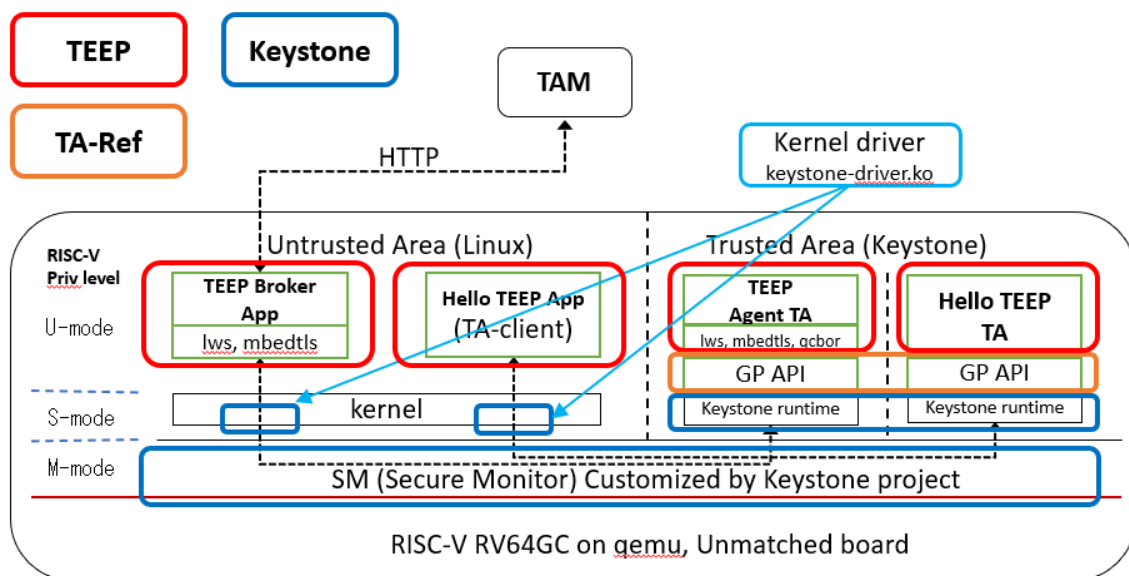


1.1 Features of TEEP-Device

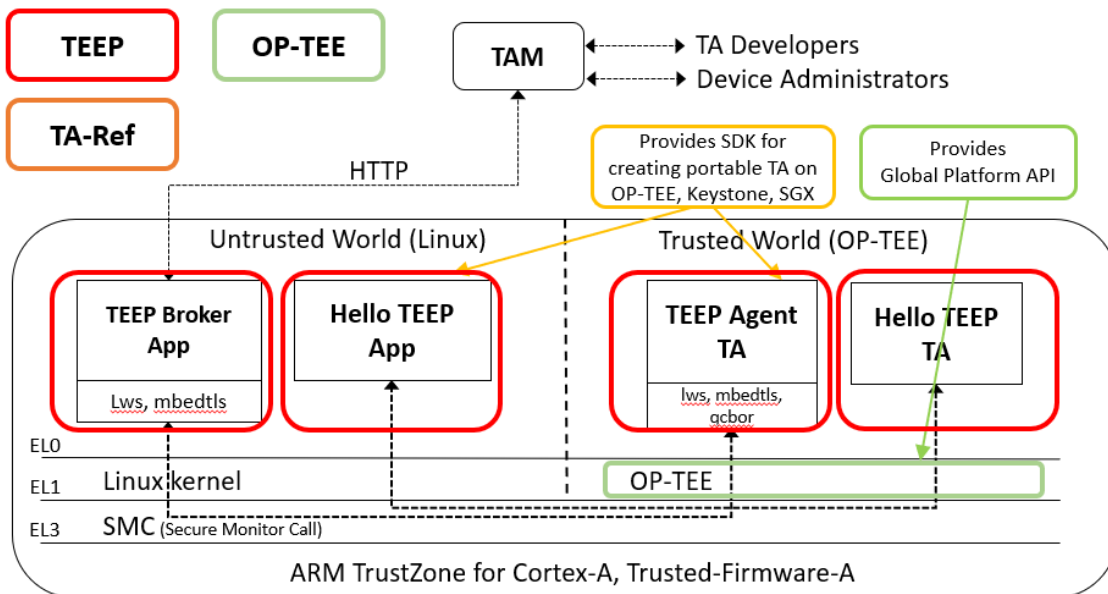
- AIST will prepare

1.2 Components of TEEP-device and TA-Ref

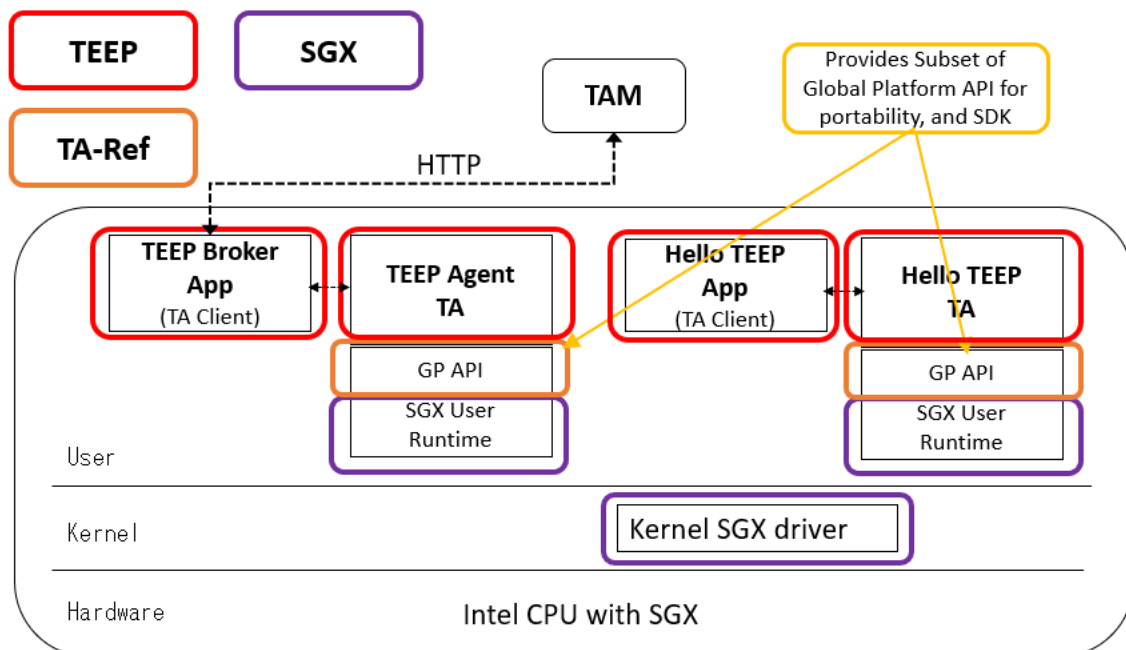
1.2.1 TEEP-device and TA-Ref Components on Keystone



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



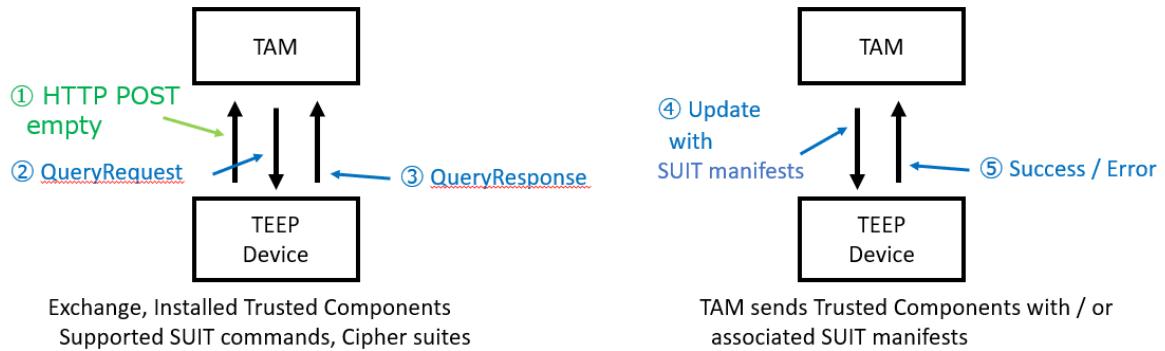
1.2.3 TEEP-device and TA-Ref Components on SGX



2 TEEP-DEVICE Operations

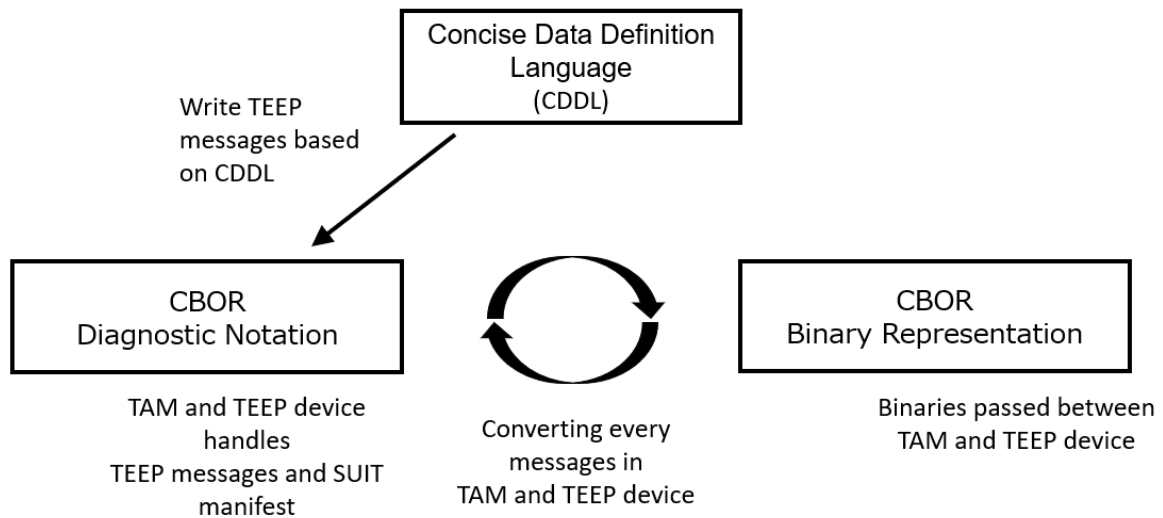
Four TEEP messages

- ◆ [QueryRequest Message](#)
- ◆ [QueryResponse Message](#)
- ◆ [Update Message](#) <- contains SUIT manifest
- ◆ [Success Message / Error Message](#)



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
↓
/ query-request = /↓
[↓
  1. / type : TEEP-TYPE-query-request = 1 (uint (0..23)) /↓
  / options : /↓
  {↓
    20 : 0xa0a1a2a3a4a5a6a7a8a9aaabacadaeaf, ↓
      / token = 20 (mapkey) :↓
      h'a0a1a2a3a4a5a6a7a8a9aaabacadaeaf' (bstr.size
        generated by TAM /↓
    1 : [ 1 ], / supported-cipher-suites = 1 (mapkey) :↓
      TEEP-AES-CCM-16-64-128-HMAC256--256-X25519-E
      [ 1 ] (array of .within uint .size 4) /↓
    3 : [ 0 ] / version = 3 (mapkey) :↓
      [ 0 ] (array of .within uint .size 4) /↓
  }, ↓
  3 / data-item-requested :↓
    attestation | trusted-components = 3 (.within uint .s
  ] ↓
↓
↓

```

```

D.1.2. D.1.2. CBOR Binary Representation
↓
83 # array(3)↓
01 # unsigned(1) uint (0..23)↓
A4 # map(4)↓
14 # unsigned(20) uint (0..23)↓
4F # bytes(16) (8..64)↓
A0A1A2A3A4A5A6A7A8A9AAABACADAEAF↓
01 # unsigned(1) uint (0..23)↓
81 # array(1)↓
01 # unsigned(1) within uint .size 4↓
03 # unsigned(3) uint (0..23)↓
81 # array(1)↓
00 # unsigned(0) within uint .size 4↓
04 # unsigned(4) uint (0..23)↓
43 # bytes(3)↓
010203 # "x01x02x03"↓
03 # unsigned(3) .within uint .size 8↓

```

3.3 SUIT message format examples

```

E.2. Example 2: SUIT Manifest including the Trusted Component Binary
↓
### CBOR Diagnostic Notation of SUIT Manifest
↓
/ SUIT_Envelope_Tagged / 107 ( {↓
  / suit-authentication-wrapper / 2: << [↓
    << [↓
      / suit-digest-algorithm-id : / -16 / cose-alg-sha256 /↓
      / suit-digest-bytes : / h'C8363BDF3DCF68F0234A9DD320C2FEA72DE68F46AAE7CE700AFF:
    ] >>↓
    << / COSE_Sign1_Tagged / 18 ( {↓
      / protected: / << [↓
        / algorithm-id / 1: -7 / ES256 /↓
      ] >>↓
      / unprotected: / { }↓
      / payload: / null↓
      / signature: / h'E0D2973A7B7185BBD A108458FB68EFAF65CDC
    ] >>↓
  ] >>↓
  / suit-integrated-payload / "#tc": h'48656C6C6F2C205365637
  / suit-manifest / 3: << [↓
    / suit-manifest-version / 1: 1,↓
    / suit-manifest-sequence-number / 2: 3,↓
    / suit-common / 3: << [↓
      / suit-components / 2: [↓
        [↓
          h'544545502D446576696365', / "TEEP-Devic
          h'5365637572654653', / "SecureFS"
          h'8D82573A926D4754935332DC29997F74', / tc-uuid /↓
          h'7461' / "ta" /↓
        ]
      ]
    ]
  ]

```

```

E.2.1. CBOR Binary Representation
↓
D8 6B # tag(107) / SUIT_Envelope_Tagged /↓
A3 # map(3)↓
02 # unsigned(2) / suit-authentication-wrapper /↓
58 73 # bytes(115)↓
58 82 # array(2)↓
2F 58 20 # bytes(36)↓
C8363BDF3DCF68F0234A9DD320C2FEA72DE68F46AAE7CE700AFF87085516A335↓
58 4A # bytes(74)↓
D2 84 # tag(18) / COSE_Sign1_Tagged /↓
A1 # array(4)↓
01 # bytes(3)↓
26 # map(1)↓
A0 # unsigned(1) / algorithm-id /↓
F6 # negative(6) / -7 = ES256 /↓
58 40 # map(0)↓
E0D2973A7B7185BBD A108458FB68EFAF65CDC031F2283E784129A95D4229F0EB11F8947D3E!

```

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 configured 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 built 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 to keyedge 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 Unleashed, we need to run TAM server and networking with Unleashed dev board

4.3.3 Run Tamproto (TAM Server)

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

```
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 Unleashed

4.3.4.1 Manual Copy

- Connect to Unleashed over serial console then assign IP address `ifconfig 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 Unleashed 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 your 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 Unleashed

There are two methods to connect to Unleashed.

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

Setup environment in Unleashed (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(O)
[ 2932.291716] CPU: 4 PID: 164 Comm: teep-broker-app Tainted: G          W O      4.15.0-00060-g65e929792f1b9-dirty
#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
[ 2932.328502] [<00000000e8c56bf2>] __alloc_pages_nodemask+0x14c/0x8da
[ 2932.336426] [<00000000ec1f9596>] __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_ioctl1+0x132/0x164 [keystone_driver]
[ 2932.370288] [<00000000755f7993>] do_vfs_ioctl+0x76/0x4f4
[ 2932.375582] [<00000000b88b9c1d>] SyS_ioctl+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 00:48:56:0798] NOTICE: (hexdump: zero length)
[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
.....www.
[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 00:48:56:0871] 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
.....www.....
[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.|T
[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
b@...{..j}|.-...=
[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
```

```

I....r..aJ....3
[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...l\..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    ...-..
j... (Xt.t
[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: 00A0: BE 9D E6 63 E4 D4 1F FE 02 50 14 92 AF 14 25 69
...c.....P....%i
[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.-Q..E.X$.X
[1970/01/01 00:48:56:0968] NOTICE: 00C0: 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
..#Eg.....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 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
.....www
[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: '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

4.4.4 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/ttyUSB0) then assign IP address `ifconfig eth0 192.168.0.7`
- 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`

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/sgx sdk/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.

```
<p />
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  
<p />
```

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