

The National Institute of Advanced Industrial Science and Technology

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# 1 Overview of ta-ref

## 1.1 Features

## 1.1.1 What we did on RISC-V

• We designed the GP internal API library to be portable.

- Keystone SDK is utilized because of runtime "Eyrie".
- The library is ported to Intel SGX as well as RISC-V Keystone.
- · Implementation Challenge
  - The combination of GP internal API and cipher suite is big.
    - \* We pick up some important GP internal APIs.
  - Some APIs depend on CPU architecture.
    - \* We separate APIs into CPU architecture dependent / independent.
  - Integrate GP TEE Internal API to Keystone SDK.
    - \* Keystone SDK includes EDL (Enclave Definition Language) named "keedger".
    - \* Keedger creates the code for OCALL (request from TEE to REE) to check the pointer and boundary.

## 1.1.2 Separate GP TEE Internal API

- CPU architecture dependent
  - Random Generator, Time, Secure Storage, Transient Object(TEE\_GenerateKey)
- CPU architecture independent(Crypto)
  - Transient Object(exclude TEE\_GenerateKey), Crypto Common, Authenticated Encryption, Symmetric/Asymmetric Cipher, Message Digest

Category	CPU	Functions
	(In)Dependent	
Random Number	Dependent	TEE_GenerateRandom
Time	Dependent	TEE_GetREETime, TEE_GetSystemTime
Secure	Dependent	TEE_CreatePersistentObject, TEE_OpenPersistentObject, TEE_ReadObjectData, TEE_WriteObjectData,
Storage		TEE_CloseObject
Transient Object	Dependent	TEE_GenerateKey,
	Independent	TEE_AllocateTransientObject, TEE_FreeTransientObject, TEE_InitRefAttribute, TEE_InitValueAttribute,
	_	TEE_SetOperationKey
Crypto Common	Independent	TEE_AllocateOperation, TEE_FreeOperation
Authenticated	Independent	TEE_AEInit, TEE_AEUpdateAAD, TEE_AEUpdate, TEE_AEEncryptFinal, TEE_AEDecryptFinal
Encryption		
Symmetric Cipher	Independent	TEE_CipherInit, TEE_CipherUpdate, TEE_CipherDoFinal
Asymmetric Cipher	Independent	TEE_AsymmetricSignDigest, TEE_AsymmetricVerifyDigest
Message	Independent	TEE_DigestUpdate, TEE_DigestDoFinal
Digest		

1.2 Diagram

Sample Program

## 1.2 Diagram

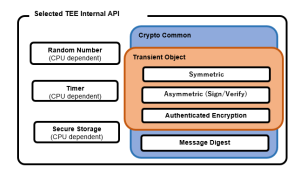
## 1.2.1 Dependency of category

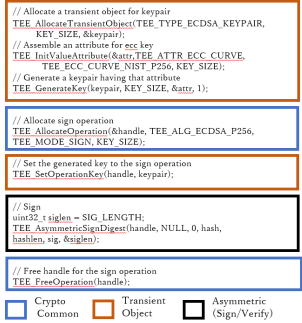
# Dependency of category

- Some categories have dependency.

  - Crypto Common

    Cipher suite must be registered before use.
  - Transient Object
    - The space for a key must be prepared before use.





## How to Program on ta-ref

#### 2.1 **Time Functions**

This function retrieves the current time as seen from the point of view of the REE, which expressed in the number of seconds and prints the "GP REE second and millisecond".

```
- start Ree time
void gp_ree_time_test(void)
    TEE_Time time;
    /* REE time */
    TEE GetREETime (&time):
    tee_printf ("@GP REE time %u sec %u millis\n", time.seconds, time.millis);
```

This function retrieves the current system time as seen from the point of view of the TA, which expressed in the number of seconds and print the "GP System time second and millisecond".

```
start System time
void gp_trusted_time_test(void)
    TEE_Time time:
    /* System time */
    TEE_GetSystemTime(&time);
    tee_printf ("@GP System time %u sec %u millis\n", time.seconds, time.millis);
 -- end System time ---
```

#### 2.2 Random Functions

This function generates the random data by invoking TEE\_GenerateRandom function and it prints the generated random data.

```
--- start Random ---
void gp_random_test(void)
{
    unsigned char rbuf[16];
    TEE_GenerateRandom(rbuf, sizeof(rbuf));
    tee_printf("@random: ");
    for (int i = 0; i < sizeof(rbuf); i++) {
        tee_printf("%02x", rbuf[i]);
    }
    tee_printf("\n");
}
--- end Random ---</pre>
```

#### 2.3 Hash Functions

Pseudo code of how to use Message Digest Functions. Keystone uses sha3.c which is almost identical. Ultimate question is whether this should be done in 'Enclave (U-Mode) or Runtime (S-Mode) the library used in keystone. — The function performs many operations to achieve message data hash techniques to allocate the handle for a new cryptographic operation. And then finalize the message digest operation to produce the message hash. It prints the hash message.

```
start Message Digest --
void gp_message_digest_test(void)
    static unsigned char data[256] = {
        // 0x00,0x01,...,0xff
#include "test.dat"
    };
    unsigned char hash[SHA_LENGTH]:
    TEE_OperationHandle handle;
    uint32_t hashlen = SHA_LENGTH;
    TEE_Result rv;
    // Take hash of test data
    /* sha3_init() in sha3.c */
    rv = TEE_AllocateOperation(&handle, TEE_ALG_SHA256, TEE_MODE_DIGEST, SHA_LENGTH);
    GP_ASSERT(rv, "TEE_AllocateOperation fails");
     /* sha3_update() in sha3.c */
    TEE_DigestUpdate(handle, data, sizeof(data));
    /* sha3_final() in sha3.c */
    rv = TEE_DigestDoFinal(handle, NULL, 0, hash, &hashlen);
    GP_ASSERT(rv, "TEE_DigestDoFinal fails");
    TEE_FreeOperation(handle);
    /* hash value is ready */
    // Dump hashed data
    tee_printf("hash: ");
for (int i = 0; i < SHA_LENGTH; i++) {
  tee_printf ("%02x", hash[i]);</pre>
    tee_printf("\n");
  -- end Message Digest ---
```

## 2.4 Symmetric Crypto Functions

Crypto, Authenticated Encryption with Symmetric Key Verification Functions. This function allocates an uninitialized transient object, i.e. a container for attributes. Transient objects are used to hold a cryptographic object (key or key-pair). With the generation of a key, a new cryptographic operation for encrypt and decrypt data is initiated with a symmetric cipher operation. The original data is compared with decrypted data by checking the data and its length.

```
--- start Symmetric Key Encryption ---
void gp_symmetric_key_enc_verify_test(void)
{
   TEE_OperationHandle handle;
   static unsigned char data[CIPHER_LENGTH] = {
        // 0x00,0x01,...,0xff
#include "test.dat"
   };
```

```
uint8_t iv[16];
 unsigned char out[CIPHER_LENGTH];
 uint32_t outlen;
 TEE_ObjectHandle key;
 TEE_Result rv;
  // Generate kev
 rv = TEE_AllocateTransientObject(TEE_TYPE_AES, 32*8, &key);
 GP_ASSERT(rv, "TEE_AllocateTransientObject fails");
  rv = TEE_GenerateKey(key, 256, NULL, 0);
 GP_ASSERT(rv, "TEE_GenerateKey fails");
 // Encrypt test data
 rv = TEE_AllocateOperation(&handle, TEE_ALG_AES_CBC_NOPAD, TEE_MODE_ENCRYPT, 256);
 GP_ASSERT(rv, "TEE_AllocateOperation fails");
 rv = TEE_SetOperationKey(handle, key);
 GP_ASSERT(rv, "TEE_SetOperationKey fails");
 TEE.GenerateRandom(iv, sizeof(iv));
TEE.CipherInit(handle, iv, sizeof(iv));
//GP_ASSERT(rv, "TEE_AEInit fails");
 outlen = CIPHER_LENGTH;
 rv = TEE_CipherUpdate(handle, data, CIPHER_LENGTH, out, &outlen);
 GP_ASSERT(rv, "TEE_CipherUpdate fails");
 TEE_FreeOperation(handle);
  // Dump encrypted data
 tee.printf("@cipher: ");
for (int i = 0; i < CIPHER_LENGTH; i++) {
    tee.printf("%02x", out[i]);</pre>
 tee_printf("\n");
 // Decrypt it
 rv= TEE_AllocateOperation(&handle, TEE_ALG_AES_CBC_NOPAD, TEE_MODE_DECRYPT, 256);
 GP_ASSERT(rv, "TEE_AllocateOperation fails");
      = TEE_SetOperationKey(handle, key);
 GP_ASSERT(rv, "TEE_SetOperationKey fails");
 TEE_CipherInit(handle, iv, sizeof(iv));
 //GP_ASSERT(rv, "TEE_AEInit fails");
outlen = CIPHER_LENGTH;
 rv = TEE_CipherUpdate(handle, out, CIPHER_LENGTH, out, &outlen);
 GP_ASSERT(rv, "TEE_CipherUpdate fails");
 TEE_FreeOperation(handle);
 TEE_FreeTransientObject(key);
  // Dump data
 tee_printf("decrypted to: ");
 for (int i = 0; i < CIPHER_LENGTH; i++) {
   tee_printf ("%02x", out[i]);</pre>
 tee_printf("\n");
  // Verify decrypted data against original one
 int verify_ok;
 verify_ok = !memcmp(out, data, CIPHER_LENGTH);
 if (verify_ok) {
      tee_printf("verify ok\n");
      tee_printf("verify fails\n");
- end Symmetric Key Encryption ---
```

## 2.5 Asymmetric Crypto Functions

Crypto, Sign and Verify with Asymmetric Key Verification Functions. Cryptographic Operations for API Message Digest Functions. The function performs cryptographic operation for API Message. To achieve this, the function allocates a handle for a new cryptographic operation, to finalize the message digest operation and to produce the message hash. The Hashed data is signed with signature key within an asymmetric operation. The original Hashed Data and Signed hashed data is compared for ok status.

```
--- start Asymmetric Key Signed ---
void gp_asymmetric_key_sign_test(void) {
    static unsigned char data[256] = {
        // 0x00,0x01,...,0xff
#include "test.dat"
    };
    unsigned char hash[SHA_LENGTH];
    unsigned char sig[SIG_LENGTH];
    TEE_OperationHandle handle;
    uint32_t hashlen = SHA_LENGTH;
    TEE_Result rv;

// Take hash of test data
    /* Calculate hash */
    /* sha3_init() in sha3.c */
```

```
rv = TEE_AllocateOperation(&handle, TEE_ALG_SHA256, TEE_MODE_DIGEST, SHA_LENGTH);
   GP_ASSERT(rv, "TEE_AllocateOperation fails");
    /* sha3_update() in sha3.c */
   TEE_DigestUpdate(handle, data, sizeof(data));
   /* sha3_final() in sha3.c */
   rv = TEE_DigestDoFinal(handle, NULL, 0, hash, &hashlen);
   GP_ASSERT(rv, "TEE_DigestDoFinal fails");
    /* free up */
   TEE_FreeOperation(handle);
   /* Get the signature */
   // Dump hashed data
   tee_printf("@digest: ");
   for (int i = 0; i < SHA\_LENGTH; i++) {
     tee_printf ("%02x", hash[i]);
   tee_printf("\n");
   uint32_t siglen = SIG_LENGTH;
   TEE_ObjectHandle keypair;
    // Sign hashed data with the generated keys
    /* set ecdsa_p256 key */
   rv = TEE_AllocateOperation(&handle, TEE_ALG_ECDSA_P256, TEE_MODE_SIGN, 256);
   GP_ASSERT(rv, "TEE_AllocateOperation fails");
   // Generate keypair
   rv = TEE_AllocateTransientObject(TEE_TYPE_ECDSA_KEYPAIR, 256, &keypair);
   GP_ASSERT(rv, "TEE_AllocateTransientObject fails");
   TEE_Attribute attr;
   TEE_InitValueAttribute(&attr,
               TEE_ATTR_ECC_CURVE
               TEE_ECC_CURVE_NIST_P256,
               256);
   rv = TEE_GenerateKey(keypair, 256, &attr, 1);
   GP_ASSERT(rv, "TEE_GenerateKey fails");
   rv = TEE_SetOperationKey(handle, keypair);
   GP_ASSERT(rv, "TEE_SetOperationKey fails");
   /\star Keystone has ecdsa_p256_sign() Equivalent in openssl is EVP_DigestSign() \star/
   rv = TEE_AsymmetricSignDigest(handle, NULL, 0, hash, hashlen, sig, &siglen);
   GP_ASSERT(rv, "TEE_AsymmetricSignDigest fails");
    /* free up */
   TEE_FreeOperation(handle);
   /* Get the signature */
   // Dump signature
   tee_printf("@signature: ");
   for (uint32_t i = 0; i < siglen; i++) {
  tee_printf ("%02x", sig[i]);</pre>
   tee_printf("\n");
   // Verify signature against hashed data
    /* set ecdsa_p256 kev */
   rv = TEE_AllocateOperation(&handle, TEE_ALG_ECDSA_P256, TEE_MODE_VERIFY, 256);
   GP_ASSERT(rv, "TEE_AllocateOperation fails");
    rv = TEE_SetOperationKey(handle, keypair);
   GP_ASSERT(rv, "TEE_SetOperationKey fails");
    /\star Keystone has ecdsa_p256_verify() Equivalent in openssl is EVP_DigestVerify() \star/
   TEE_Result verify_ok;
   verify_ok = TEE_AsymmetricVerifyDigest(handle, NULL, 0, hash, hashlen, sig, siglen);
    /* free up */
   TEE_FreeOperation(handle);
    tee_printf("@@TEE_FreeOperation: \n");
   TEE_FreeTransientObject(keypair);
   if (verify_ok == TEE_SUCCESS) {
     tee_printf("verify ok\n");
   } else {
      tee_printf("verify fails\n");
/* Check verify_ok for success of verification */
  - end Asymmetric Key Signed -
```

## 2.6 Symmetric Crypto Gcm Functions

This function encrypt and decrypt the test data. The function allocates an uninitialized transient object, i.e. a container for attributes. Transient objects are used to hold a cryptographic object (key or key-pair). With the generation of a key, a new cryptographic operation for encrypt and decrypt data is initiated with a symmetric cipher operation. The data is also checked whether it is completely encrypted or decrypted. The original data is compared with decrypted data by checking the data and cipher length.

```
--- start Symmetric Key GCM --- void gp_symmetric_key_gcm_verify_test(void)
```

```
{
     TEE_OperationHandle handle;
     static unsigned char data[CIPHER_LENGTH] = {
// 0x00,0x01,...,0xff
#include "test.dat"
     };
     uint8_t iv[16];
     unsigned char out[CIPHER_LENGTH];
     uint32_t outlen;
     unsigned char tag[16]; TEE_ObjectHandle key;
     TEE_Result rv:
     // Generate key
     rv = TEE_AllocateTransientObject(TEE_TYPE_AES, 256, &key);
     GP_ASSERT(rv, "TEE_AllocateTransientObject fails");
     rv = TEE_GenerateKey(key, 256, NULL, 0);
GP_ASSERT(rv, "TEE_GenerateKey fails");
     // Encrypt test data
     rv = TEE_AllocateOperation(&handle, TEE_ALG_AES_GCM, TEE_MODE_ENCRYPT, 256);
     GP_ASSERT(rv, "TEE_AllocateOperation fails");
     rv = TEE_SetOperationKey(handle, key);
GP_ASSERT(rv, "TEE_SetOperationKey fails");
     TEE\_GenerateRandom(iv, sizeof(iv));
     /\star Equivalent in openssl is EVP_EncryptInit_ex() \star/
     rv = TEE.AEInit(handle, iv, sizeof(iv), 16*8, 16, 16);
GP.ASSERT(rv, "TEE.AEInit fails");
     /* Equivalent in openssl is EVP_EncryptUpdate() */
     // rv = TEE_AEUpdateAAD(handle, aad, 16);
// GP_ASSERT(rv, "TEE_AEUpdateAAD fails");
     unsigned int taglen = 16;
     memset(tag, 0, 16);
     outlen = CIPHER_LENGTH;
     /* Equivalent in openssl is EVP_EncryptFinal() */
     rv = TEE_AEEncryptFinal(handle, data, 256, out, &outlen, tag, &taglen);
     TEE_FreeOperation(handle);
     /* Get the auth_tag */
// Dump encrypted data and tag
     tee_printf("@cipher: ");
     for (int i = 0; i < CIPHER_LENGTH; i++) {
       tee_printf ("%02x", out[i]);
     tee_printf("\n");
     tee_printf("@tag: ");
for (int i = 0; i < 16; i++) {
       tee_printf ("%02x", tag[i]);
     tee_printf("\n");
     // Decrypt it
     rv = TEE_AllocateOperation(&handle, TEE_ALG_AES_GCM, TEE_MODE_DECRYPT, 256);
     GP_ASSERT(rv, "TEE_AllocateOperation fails");
     rv = TEE_SetOperationKey(handle, key);
     GP_ASSERT(rv, "TEE_SetOperationKey fails");
     /* Equivalent in openssl is EVP_DecryptInit_ex() */
     rv = TEE_AEInit(handle, iv, sizeof(iv), 16*8, 16, 16);
GP_ASSERT(rv, "TEE_AEInit fails");
     // rv = TEE_AEUpdateAAD(handle, aad, 16);
// GP_ASSERT(rv, "TEE_AEUpdateAAD fails");
     unsigned char decode[CIPHER_LENGTH];
     outlen = 256;
     /\star Equivalent in openssl require two functions
     EVP_CIPHER_CTX_ctrl(tag) and EVP_DecryptFinal(others) */
rv = TEE_AEDecryptFinal(handle, out, 256, decode, &outlen, tag, 16);
     GP_ASSERT(rv, "TEE_AEDecryptFinal fails");
     TEE_FreeOperation(handle);
     TEE_FreeTransientObject(key);
     // Dump data and tag
     tee_printf("decrypted to: ");
for (int i = 0; i < CIPHER_LENGTH; i++) {</pre>
       tee_printf ("%02x", decode[i]);
     tee_printf("\n");
     // Verify decrypted data against original one /\star Check verify_ok for success of decrypting and authentication \star/
     int verify_ok; verify_ok = !memcmp(decode, data, CIPHER_LENGTH);
     if (verify_ok) {
       tee_printf("verify ok\n");
     } else {
       tee_printf("verify fails\n");
}
--- end Symmetric Key GCM ---
```

## 2.7 Open, Read, Write, Close On Secure Storage

Core Functions, Secure Storage Functions. Pseudo code of how to use Secure Storage. These could be implemented using ocall on Keystone. Almost identical to open(), clone(), read(), write() in POSIX API. The function creates a persistent object for reading and writing the data. The created data individually for read and write are compared for data length. If the length of both the objects are same, the function prints "verify ok" and prints "verify fails" if it is not the same.

```
start Secure storage
void gp_secure_storage_test (void)
    static unsigned char data[] = {
// 0x00,0x01,...,0xff
#include "test.dat"
    };
    static unsigned char buf[DATA_LENGTH];
    TEE_Result rv;
    /* write */
    TEE_ObjectHandle object;
    rv = TEE_CreatePersistentObject(TEE_STORAGE_PRIVATE,
                       "FileOne", strlen("FileOne"),
(TEE_DATA_FLAG_ACCESS_WRITE
                         | TEE_DATA_FLAG_OVERWRITE),
                       TEE_HANDLE_NULL,
                       NULL, 0,
                       &object);
    GP_ASSERT(rv, "TEE_CreatePersistentObject fails");
    memcpy(buf, data, DATA_LENGTH);
/* fill the date in buffer */
    rv = TEE_WriteObjectData(object, (const char *)data, DATA_LENGTH);
    GP_ASSERT(rv, "TEE_WriteObjectData fails");
    TEE_CloseObject(object);
  -- write file end -
    /* clear buf */
    memset (buf, 0, DATA_LENGTH);
  - read file start -
    /* read */
    rv = TEE_OpenPersistentObject(TEE_STORAGE_PRIVATE,
                    "FileOne", strlen("FileOne"),
TEE_DATA_FLAG_ACCESS_READ,
                     &object);
    GP_ASSERT(rv, "TEE_OpenPersistentObject fails");
    uint32_t count;
    rv = TEE_ReadObjectData(object, (char *)buf, DATA_LENGTH, &count);
    GP_ASSERT(rv, "TEE_ReadObjectData fails");
    TEE_CloseObject(object);
     /* use the date in buffer *,
    tee.printf("%d bytes read: ", count);
for (uint32_t i = 0; i < count; i++) {
  tee.printf ("%02x", buf[i]);</pre>
    tee_printf("\n");
    /* Compare read data with written data */
    int verify_ok;
    verify_ok = !memcmp(buf, data, DATA_LENGTH);
    if (verify_ok) {
      tee_printf("verify ok\n");
    } else {
       tee_printf("verify fails\n");
 -- end Secure storage ---
```

# 3 Preparation before building

## 3.1 Keystone(RISC-V Unleased)

Keystone is an open-source TEE framework for RISC-V processors. For more details check,

• http://docs.keystone-enclave.org/en/latest

## 3.1.1 Required Packages

#### Install following Packages

## 3.1.2 Build Keystone

#### Download the keystone sources

```
$ git clone https://github.com/keystone-enclave/keystone.git
$ cd keystone
$ git checkout v0.3
$ ./fast-setup.sh
$ make
$ source source.sh
./sdk/scripts/init.sh
./sdk/examples/hello/vault.sh
./sdk/examples/hello-native/vault.sh
$ make image
```

#### RISC-V Toolchain:

• When you execute ./fast-setup.sh, the toolchain for RISC-V has been installed at \$KEYSTONE\_ DIR/riscv/bin and it adds to your PATH.

## 3.1.3 Run Keystone examples

## Launch QEMU console

```
$ ./scripts/run-qemu.sh
Welcome to Buildroot
```

#### Login to console with user=root, passwd=sifive

```
buildroot login: root
Password:
s
```

#### Run hello example

```
sh$ insmod keystone-driver.ko
[ 365.354299] keystone_driver: loading out-of-tree module taints kernel.
[ 365.364279] keystone_enclave: keystone enclave v0.2
$ ./hello/hello.ke
Verifying archive integrity... 100% All good.
Uncompressing Keystone vault archive 100%
hello, world!
```

## Poweroff the console incase, if you want to exit.

```
$ poweroff
```

## 3.2 OPTEE (ARM64 RPI3)

OP-TEE is a Trusted Execution Environment (TEE) designed as companion to a non-secure Linux kernel running on Arm. Lets build OPTEE for QEMU and Raspberry Pi3 Model B development board. For more details check,

• https://optee.readthedocs.io/en/latest/

## 3.2.1 Required Packages

#### Install following packages on Ubuntu 18.04

#### 3.2.2 Build OPTEE v3.9.0

#### Configure git

```
$ git config --global user.name "dummy"
$ git config --global user.email "dummy@gmail.com"
$ git config --global color.ui false
$ mkdir ~/bin
$ curl https://storage.googleapis.com/git-repo-downloads/repo > ~/bin/repo && \
$ chmod a+x ~/bin/repo
```

#### 3.2.2.1 Download Toolchains

```
$ export TOOLCHAIN_DIR=${HOME}/toolchains
$ sudo apt-get install -y wget xz-utils
$ mkdir -p ${TOOLCHAIN_DIR}/aarch64 ${TOOLCHAIN_DIR}/aarch32
$ wget http://192.168.100.100:2000/gcc-arm-8.3-2019.03-x86_64-arm-linux-gnueabihf.tar.xz -o /dev/null -O aarch32.tar.xz && \
   tar xf aarch32.tar.xz --strip-components=1 -C ${TOOLCHAIN_DIR}/aarch32
$ wget http://192.168.100.100:2000/gcc-arm-8.3-2019.03-x86_64-aarch64-linux-gnu.tar.xz -o /dev/null -O aarch64.tar.xz && \
   tar xf aarch64.tar.xz --strip-components=1 -C ${TOOLCHAIN_DIR}/aarch64
$ export PATH=${TOOLCHAIN_DIR}/aarch64/bin:${TOOLCHAIN_DIR}/aarch64
```

#### 3.2.2.2 Clone and Build OPTEE v3.9.0 for QEMU

#### Clone optee version 3.9.0 for QEMU

```
$ mkdir optee_3.9.0_qemu
$ cd optee_3.9.0_qemu
$ ~/bin/repo init -u https://github.com/knknkn1162/manifest.git -m qemu_v8.xml -b 3.9.0
$ ~/bin/repo sync -j4 --no-clone-bundle
$ ln -s ~/toolchains toolchains
$ cd build
$ make
```

## If build is successfull, the rootfs can be found as follows

```
$ ls -l ../out-br/images/rootfs.cpio.gz
```

#### 3.2.2.3 Clone and Build OPTEE v3.9.0 for RPI3

## Copy the following lines into "optee-rpi3.sh" script

3.3 SGX (Intel NUC)

```
make OPTEE_CLIENT_BIN_ARCH_EXCLUDE=/boot
    LINUX_DEFCONFIG_COMMON_FILES="${OPTEE_DIR}/linux/arch/arm64/configs/bcmrpi3_defconfig
    ${OPTEE_DIR}/build/kconfigs/rpi3.conf ${OPTEE_DIR}/build/defconfig-cmdline.txt"
    BR2_PACKAGE_OPTEE_OS_EXT=n BR2_PACKAGE_OPTEE_TEST_EXT=n BR2_PACKAGE_OPTEE_EXAMPLES_EXT=n
    BR2_TOOLCHAIN_EXTERNAL_GCC.8=y BR2_TOOLCHAIN_EXTERNAL_HEADERS_4_19=y BR2_HOST_GCC_AT_LEAST_8=y
    BR2_TOOLCHAIN_HEADERS_AT_LEAST="4.19" -j'nproc'
```

## Run the script as follows

```
$ chmod +x optee-rpi3.sh
$ ./optee-rpi3.sh 3.9.0
```

#### If build is successfull, the rootfs can be found as follows

```
$ ls -l ../out-br/images/rootfs.cpio.gz
```

#### 3.2.3 Run OPTEE Examples

## 3.2.3.1 Launching QEMU Console

Run following commands from OPTEE build directory

```
$ cd $OPTEE_DIR/build
$ make run
```

#### Once above command is success, QEMU is ready

```
QEMU is now waiting to start the execution Start execution with either a 'c' followed by <enter> in the QEMU console or
* attach a debugger and continue from there.
\star To run OP-TEE tests, use the xtest command in the 'Normal World' terminal \star Enter 'xtest -h' for help.
cd /TEE/demo/rpi3/optee_3.9.0_qemu/build/../out/bin &&
       /TEE/demo/rpi3/optee_3.9.0_qemu/build/../qemu/aarch64-softmmu/qemu-system-aarch64 \backslash
    -nographic \
    -serial tcp:localhost:54320 -serial tcp:localhost:54321 \
    -smp 2 \setminus
    -s -S -machine virt, secure=on -cpu cortex-a57
    -d unimp -semihosting-config enable, target=native \
    -m 1057
    -bios bll.bin \
    -initrd rootfs.cpio.gz \
    -kernel Image -no-acpi
    -append 'console=ttyAMAO,38400 keep_bootcon root=/dev/vda2' \
    -object rng-random, filename=/dev/urandom, id=rng0 -device
       virtio-rng-pci,rng=rng0,max-bytes=1024,period=1000 -netdev user,id=vmnic -device
        virtio-net-device, netdev=vmnic
QEMU 3.0.93 monitor - type 'help' for more information
(gemu) c
Now Optee started to boot from another tab on the Terminal
```

## 3.2.3.2 Run hello world example

Once boot completed it displays following message, then enter "root" to login to the shell

```
Welcome to Buildroot, type root or test to login
buildroot login: root
$
$ optee_example_hello_world
Invoking TA to increment 42
TA incremented value to 43
```

## Poweroff the console in case, if you want to exit.

```
$ poweroff
```

## 3.3 SGX (Intel NUC)

Intel(R) Software Guard Extensions (Intel(R) SGX) is an Intel technology for application developers who is seeking to protect selected code and data from disclosure or modification. For more details check,

• https://github.com/intel/linux-sgx/blob/master/README.md

#### 3.3.1 List of machines which are confirmed to work

- 1. Intel NUC7PJYH Intel(R) Celeron(R) J4005 CPU @ 2.00GHz
- 2. Intel NUC7PJYH Intel(R) Pentium(R) Silver J5005 CPU @ 1.50GHz
- 3. Intel NUC9VXQNX Intel(R) Xeon(R) E-2286M CPU @ 2.40GHz (Partially working)

#### 3.3.2 BIOS Versions which are failed or scucceeded in IAS Test

- 1. BIOS Version JYGLKCPX.86A.0050.2019.0418.1441 IAS Test was Failed
- 2. BIOS Version JYGLKCPX.86A.0053.2019.1015.1510 IAS Test was Failed
- 3. BIOS Version JYGLKCPX.86A.0057.2020.1020.1637 IAS Test was Success
- 4. BIOS Version QNCFLX70.0034.2019.1125.1424 IAS Test was Failed
- 5. BIOS Version QNCFLX70.0059.2020.1130.2122 IAS Test was Success

#### Update BIOS from:

- https://downloadcenter.intel.com/download/29987/BIOS-Update-JYGLKCPX-
- https://downloadcenter.intel.com/download/30069/BIOS-Update-QNCFLX70-

## 3.3.3 BIOS Settings

- 1. Make sure you are running with latest version BIOS
- 2. Make sure you enabled SGX support in BIOS
- 3. Make sure Secure Boot disabled in BIOS

Refer: https://github.com/intel/sgx-software-enable/blob/master/README.md

#### 3.3.4 Required Packages

## Intall following packages on Ubuntu 18.04

\$ sudo apt-get install build-essential ocaml ocamlbuild automake autoconf libtool wget python libssl-dev git cmake perl libssl-dev libcurl4-openssl-dev protobuf-compiler libprotobuf-dev debhelper cmake reprepro expect unzip sshpass

#### 3.3.5 Build SGX

There are 3 components which need to be build for SGX

- 1. linux-sgx
- 2. linux-sgx-driver
- 3. sgx-ra-sample

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#### 3.3.5.1 SGX SDK

```
Clone and build
```

```
$ git clone https://github.com/intel/linux-sgx.git -b sgx_2.10
$ cd linux-sgx
$ git checkout sgx_2.10
$ ./download_prebuilt.sh
$ sudo cp external/toolset/ubuntu18.04/{as,ld,ld.gold,objdump} /usr/local/bin/
$ make -j`nproc` sdk_install_pkg DEBUG=1
```

#### Install SGX SDK

```
\ sudo ./linux/installer/bin//sgx_linux_x64_sdk_{\version}.bin
```

where \${version} is a string something similar to 2.10.100.2.

Answer the question with no and input the install dir as /opt/intel

## Build and Install SGX PSW packages

See here: https://github.com/intel/linux-sgx#install-the-intelr-sgx-psw

```
$ source /opt/intel/sgxsdk/environment
$ make deb_psw_pkg DEBUG=1
$ rm ./linux/installer/deb/*/*sgx-dcap-pccs*.deb
$ sudo dpkg -i ./linux/installer/deb/*/*.deb
```

#### Install SGX PSW packages from Intel Repository

See here: https://github.com/intel/linux-sgx#install-the-intelr-sgx-psw-1 Using the local repo is recommended, since the system will resolve the dependencies automatically. Check at page no.7, https://download.01.org/intel-sgx/sgx-linux/2.9/docs/Intel-SGX\_Installation\_Guide\_Linux\_2.9\_Open\_Source.pdf

#### If you see below error,

```
Errors were encountered while processing: 
/tmp/apt-dpkg-install-pCB0cR/04-libsgx-headers_2.12.100.3-bionic1_amd64.deb
```

## Here is the fix

```
$ sudo apt -o Dpkg::Options::="--force-overwrite" --fix-broken install
```

#### 3.3.5.2 Build and Install SGX Driver

```
See linux-sgx-driver.
```

Caveat: Whenever updating kernel, don't forget rebuilding this driver with new version of the kernel header. (There are a few linux-sgx-driver-dkms repo, though I've experianced troubles with them.)

## Clone and build

```
$ git clone https://github.com/intel/linux-sgx-driver.git
$ cd linux-sgx-driver
$ make
```

## Install SGX driver

```
$ sudo mkdir -p "/lib/modules/"`uname -r`"/kernel/drivers/intel/sgx"
$ sudo cp isgx.ko "/lib/modules/"`uname -r`"/kernel/drivers/intel/sgx"
$ sudo sh -c "cat /etc/modules | grep -Fxq isgx || echo isgx >> /etc/modules"
$ sudo /sbin/depmod
$ sudo /sbin/modprobe isgx
```

When modprove fails with "Operation is not permitted", disable secure boot in BIOS. So that the unsigned kernel driver can be installed. If it is success, reboot your machine and verify  $sudo\ lsmod\ |\ grep\ isgx$  if it shows isgx.ko

#### 3.3.6 Run sgx-ra-sample

# 3.3.6.1 Build sgx-ra-sample Clone and build OpenSSL 1.1.c \$ wget https://www.openssl.org/source/openssl-1.1.lc.tar.gz \$ tar xf openssl-1.1.lc.tar.gz \$ cd openssl-1.1.lc/ \$ ./config --prefix=/opt/openssl/1.1.lc --openssldir=/opt/openssl/1.1.lc \$ make \$ sudo make install \$ cd ..

#### Clone and build sgx-ra-sample

```
$ git clone https://github.com/intel/sgx-ra-sample.git
$ cd sgx-ra-sample/
$ ./bootstrap
$ ./configure --with-openssldir=/opt/openssl/1.1.1c
$ make
```

#### 3.3.6.2 Prepare for IAS Test

- 1. Obtain a subscription key for the Intel SGX Attestation Service Utilizing Enhanced Privacy ID (EPID). See here: https://api.portal.trustedservices.intel.com/EPID-attestation
- 2. Download Intel\_SGX\_Attestation\_RootCA.pem form above portal.
- 3. Edit settings file and update the file with your own values obtained from portal.

```
@@ -15,14 +15,14 @@ QUERY_IAS_PRODUCTION=0
 # Your Service Provider ID. This should be a 32-character hex string.
 # [REQUIRED]
-SPID=0123456789ABCDEF0123456789ABCDEF
+SPID=EF9AE4A8635825B88751C8698CB370B4
 # Set to a non-zero value if this SPID is associated with linkable
# quotes. If you change this, you'll need to change SPID,
# IAS_PRIMARY_SUBSCRIPTION_KEY and IAS_SECONDARY_SUBSCRIPTION_KEY too.
-LINKABLE=0
+LINKABLE=1
@@ -50.18 +50.18 @@ USE PLATFORM SERVICES=0
 # More Info: https://api.portal.trustedservices.intel.com/EPID-attestation
 # Associated SPID above is required
-IAS_PRIMARY_SUBSCRIPTION_KEY=
+IAS_PRIMARY_SUBSCRIPTION_KEY=b6da4c9c41464924a14954ad8c03e8cf
 # Intel Attestation Service Secondary Subscription Key
 # This will be used in case the primary subscription key does not work
-IAS_SECONDARY_SUBSCRIPTION_KEY=
+IAS_SECONDARY_SUBSCRIPTION_KEY=188d91f86c064deb97e7472175ae1e79
 # The Intel IAS SGX Report Signing CA file. You are sent this certificate
 # when you apply for access to SGX Developer Services at
 # http://software.intel.com/sgx [REQUIRED]
-IAS_REPORT_SIGNING_CA_FILE=
+IAS_REPORT_SIGNING_CA_FILE=./Intel_SGX_Attestation_RootCA.pem
 # Debugging options
@@ -82,7 +82,7 @@ IAS_REPORT_SIGNING_CA_FILE=
 # Set to non-zero for verbose output
-VERBOSE=0
+VERBOSE=1
```

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## 3.3.6.3 Run IAS Test

Run "run-server"

#### Open another terminal and run "run-client"

```
$ ./run-client
 - Copy/Paste Msg0||Msg1 Below to SP ----
00000000a7fa6ed63bec97891885abc2e2e80bd4bb2bd5bb32a7e142337f486bb9f6e76a9db59aa9
aaac50cd24c3625451a79bce7c51e24447981444cf51666f3b61cd0cfb0b0000
Waiting for msg2
--- Copy/Paste Msg3 Below to SP -----
787d992031b5ed7d57f149aec7f04912a7fa6ed63bec97891885abc2e2e80bd4bb2bd5bb32a7e142337f486bb9f6e76a9db5
9ea3c16f5831825fd3405eb6090d70a6e87853374eefb690285367ac35f471df09571fda8f96de9e2067f6f7c12fa97a4f06
5311e71d01cd97a89c93c9ba9b0d02d56723f67a51ee742974c46d05e313db18826f6b4183a83a421b0df4b6c3a059b814a3
7d6b905f28422076e41d23016b22d1ec2ea5712c6bc470070313d8d50f6968b97e1ca65524ec677191b5ccb5c14e9629efc1
ele1cc6e87388143712c1f15593ec5fdea02ce426139c461cfd6cc63025124ed5ea5c0160fdb59ea65e97449d44d78355018
e8d4c8ba3478ca58779dd26f015d31dff046e8d74fe680100004af4eed5e48babde1db56dc88ab96a689de24c33ad955ca33
f4dde0635451047a0d1fc8a3971525866fa07da59e3cce44e71eba19a8a00e265ecc04dc5529a942afe6dd222045e746411c
b950a492a64a4949eeaa8192432d99eabebd46eb56507a675c184de8ee6c53461753cf123bb9e26ddfb8422e4c130efe7c5d
f3f328cb02945bfa575f79e376d9aac40da397e9cdcb449f223842bec9e07e4b2c736409ed964799ac9cf51a71f0cbdf91f9
4bd362e761ae35ed27d2872112caf2476846e397141106d9898b96295fa969dbd9b48c7dd8f27c5ba1bb1d6bb202aad86346
695c8f18efe073e9424382f3f73757ee99e95c30da5dd47d94185eda2b97613b0872a622c58f4f2dd91d1e4d876ac8e40a18
60a
--- Enclave Trust Status from Service Provider -----
Enclave TRUSTED
```

#### 3.3.6.4 Possible wget Error

Server may invoke wget command to get some files from intel servers. If the server side fails with following error

```
Connecting to api.trustedservices.intel.com (api.trustedservices.intel.com)|40.87.90.88|:443... connected. ERROR: cannot verify api.trustedservices.intel.com's certificate, issued by 'CN=COMODO RSA Organization Validation Secure Server CA,O=COMODO CA Limited,L=Salford,ST=Greater Manchester,C=GB': Unable to locally verify the issuer's authority.

To connect to api.trustedservices.intel.com insecurely, use '--no-check-certificate'.
```

then add a line ca-certificate = /etc/ssl/certs/ca-certificates.crt to /etc/wgetrc file as super user, then test again.

## 3.3.6.5 BIOS Updating

If BIOS version is outdated, IAS may not succeed. So when you are done with BIOS update, the sgx driver would be regired to make and install again.

Update BIOS from:

- https://downloadcenter.intel.com/download/29987/BIOS-Update-JYGLKCPX-
- https://downloadcenter.intel.com/download/30069/BIOS-Update-QNCFLX70-

#### 3.3.6.6 Run LocalAttestation

Running SDK code samples in simulation mode

```
$ source /opt/intel/sgxsdk/environment
$ cd linux-sgx/SampleCode/LocalAttestation
$ make SGX.MODE=SIM
$ cd bin
$ ./app
succeed to load enclaves.
succeed to establish secure channel.
Succeed to exchange secure message...
Succeed to close Session...
```

Running in hardware mode (It works when you have latest BIOS and SGX support is enabled in BIOS)

```
$ source /opt/intel/sgxsdk/environment
$ cd linux-sgx/SampleCode/LocalAttestation
$ make SGXMODE=HW
$ cd bin
$ ./app
succeed to load enclaves.
succeed to establish secure channel.
Succeed to exchange secure message...
Succeed to close Session...
```

## 3.4 Investigation of MbedTLS Configuration file

Mbed TLS should build out-of-the box on a large variety of platforms. However, we may need to adjust a few platform-specific settings or we can customize the set of features that will be built. All this operation can be performed in a single configuration file.

## 3.4.1 mbedtls configuration file (config.h)

The mbedtls configuation file config.h has the following sections

- · System Support Select options depending on platform
- · Mbed TLS feature support Select which features you want to enable for corresponding modules
- · Mbed TLS modules Select modules to build in
- Module configuration options Set specific options for each module

#### 3.4.1.1 Optee mbetls config file

#### Location of the config file in optee environment

```
optee/mbedtls/include/mbedtls/config.h
```

Have a look at the source which uses config.h file for reference.

#### Example source:

```
optee/mbedtls/include/mbedtls/library/ssl_ciphersuites.c
```

Some sample configurations can be found in configs/ directory. In Optee, the contents of configs directory is listed below.

```
$ 1s -1 optee/mbedtls/configs
total 24
-rw-r--r-- 1 akirat akirat 2852 Feb 17 2021 config-ccm-psk-tls1_2.h
-rw-r--r-- 1 akirat akirat 2102 Feb 17 2021 config-mini-tls1_1.h
-rw-r--r-- 1 akirat akirat 2628 Feb 17 2021 config-no-entropy.h
-rw-r--r-- 1 akirat akirat 3573 Feb 17 2021 config-suite-b.h
-rw-r--r-- 1 akirat akirat 2680 Feb 17 2021 config-thread.h
-rw-r--r-- 1 akirat akirat 1050 Feb 17 2021 README.txt
```

#### 3.4.1.2 ta-ref mbetls config file

#### Location of the config file in ta-ref environment

```
ta-ref/teep-device/libteep/mbedtls/include/mbedtls/config.h
```

Have a look at the source which uses config.h file for reference.

#### Example source:

```
ta-ref/teep-device/libteep/mbedtls/include/mbedtls/library/ssl\leftarrowciphersuites.c
```

Some sample configurations can be found in configs/ directory. In ta-ref, the contents of configs directory is listed below.

```
$ 1s -1 ta-ref/teep-device/libteep/mbedtls/configs
total 24
-rw-r--r-- 1 akirat akirat 2852 Feb 18 2021 config-ccm-psk-tls1_2.h
-rw-r--r-- 1 akirat akirat 2102 Feb 18 2021 config-mini-tls1_1.h
-rw-r--r-- 1 akirat akirat 2628 Feb 18 2021 config-no-entropy.h
-rw-r--r-- 1 akirat akirat 3573 Feb 18 2021 config-suite-b.h
-rw-r--r-- 1 akirat akirat 2680 Feb 18 2021 config-thread.h
-rw-r--r-- 1 akirat akirat 1050 Feb 18 2021 README.txt
```

## 3.4.1.3 teep-device mbetls config file

#### Location of the config file in teep-device environment

```
teep-device/libteep/mbedtls/include/mbedtls/config.h
```

Have a look at the source which uses config.h file for reference.

## Example source:

```
teep-device/libteep/mbedtls/include/mbedtls/library/ssl_ciphersuites.c
```

Some sample configurations can be found in configs / directory. In teep-device, the contents of configs directory is listed below.

```
$ 1s -1 teep-device/libteep/mbedtls/configs
total 24
-rw-r--r-- 1 akirat akirat 2852 Feb 18 2021 config-ccm-psk-tls1.2.h
-rw-r--r-- 1 akirat akirat 2102 Feb 18 2021 config-mini-tls1.1.h
-rw-r--r-- 1 akirat akirat 2628 Feb 18 2021 config-no-entropy.h
-rw-r--r-- 1 akirat akirat 3573 Feb 18 2021 config-suite-b.h
-rw-r--r-- 1 akirat akirat 2680 Feb 18 2021 config-thread.h
-rw-r--r-- 1 akirat akirat 1050 Feb 18 2021 README.txt
```

## 3.4.2 Supplement Investigation information

It is necessary to edit the following file to select the cryptographic algorithm when using mbedtls in optee. optee/optee\_os/lib/libmbedtls/include/mbedtls\_config\_kernel.h

In Optee, selection of algorithms can be made in the below file. GCM doesn't seem to be included by default.  $optee/optee_os/lib/libmbedtls/include/mbedtls_config_uta.h$ 

In ta-ref, selection of algorithms can be made in the below file. GCM is included by default.

## 4 Building

## 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.

## 4.2 Install Required Packages

```
\begin{array}{l} \textbf{Install following packages on Ubuntu 18.04} \\ \textbf{sudo apt install doxygen-latex graphviz texlive-full texlive-latex-base latex-cjk-all} \end{array}
```

Above packages required to generate PDF using doxygen.

## 4.3 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
```

## 4.4 ta-ref with Keystone

Make sure Keystone and other dependant sources have been built

#### 4.4.1 Cloning source and building

#### Install required packages

#### Setup Env

```
export KEYSTONE_DIR=<path to your keystone directory>
export PATH=$PATH:$KEYSTONE_DIR/riscv/bin
```

#### Clone and Build KEYEDGE

```
GIT_SSL_NO_VERIFY=1 git clone --recursive https://192.168.100.100/rinkai/keyedge.git cd keyedge git checkout f9406aba2117147cc54462ede4766e26f028ced9 make
```

#### Clone and Build KEEDGER8R

```
GIT_SSL_NO_VERIFY=1 git clone --recursive https://192.168.100.100/rinkai/keedger8r.git cd keedger8r make sed -i 's/MAX_EDGE_CALL 108/MAX_EDGE_CALL 1000/' ${KEYSTONE_DIR}/sdk/lib/edge/include/edge_common.h make -C ${KEYSTONE_DIR}/sdk/lib clean all
```

#### Clone the source

```
git clone https://192.168.100.100/rinkai/ta-ref.git cd ta-ref git checkout teep-device-tb-slim git submodule sync --recursive git submodule update --init --recursive
```

#### Build

```
export KEYSTONE_DIR=<path to keystone directory>
export KEYSTONE_SDK_DIR=$KEYSTONE_DIR/sdk
export KEYEDGE_DIR=<path to keyedge directory>
export KEEDGER8R_DIR=<path to keedger8r directory>
source env/keystone.sh
make build test-bin MACHINE=HIFIVE TEST_DIR=test_hello
make build test-bin MACHINE=HIFIVE TEST_DIR=test_gp
```

#### 4.4.2 Check ta-ref by running test\_gp, test\_hello, on QEMU

Copy the test\_hello and test\_gp programs to QEMU.

#### 4.4.2.1 Launch QEMU Console

```
cd $KEYSTONE_DIR
./scripts/run-qemu.sh
Welcome to Buildroot
```

## 4.4.2.2 test\_hello

#### Run test\_hello

```
cp test_hello/keystone/Enclave/Enclave.eapp_riscv $KEYSTONE_DIR/buildroot_overlay/root/test_hello/
cp test_hello/keystone/Enclave/App.client $KEYSTONE_DIR/buildroot_overlay/root/test_hello/
cp $KEYSTONE_SDK_DIR/rts/eyrie/eyrie-rt $KEYSTONE_DIR/buildroot_overlay/root/test_hello/
insmod keystone-driver.ko
./App.client Enclave.eapp_riscv eyrie-rt
hello world!
```

## 4.4.2.3 test\_gp

#### Run test\_gp

```
\verb|cp test_gp/keystone/Enclave/Enclave.eapp_riscv $KEYSTONE_DIR/buildroot_overlay/root/test_gp/| for the standard of the stan
cp test_gp/keystone/Enclave/App.client $KEYSTONE_DIR/buildroot_overlay/root/test_gp/cp $KEYSTONE_SDK_DIR/rts/eyrie-rt $KEYSTONE_DIR/buildroot_overlay/root/test_gp/
insmod keystone-driver.ko
./App.client Enclave.eapp_riscv eyrie-rt
TEE_GenerateRandom(0x00000003FFFFEE0, 16): start
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
@random: 5ea8741bd8a3b298cf53d214eca693fb
TEE_GetREETime(): start
@[SE] gettimeofday 77 sec 865873 usec -> 0
@GP REE time 77 sec 865 millis
TEE_GetSystemTime(): start
@GP System time 100063195 sec 609 millis
TEE_CreatePersistentObject(): start
@[SE] open file FileOne flags 241 -> 3 (0)
TEE_WriteObjectData(): start
@[SE] write desc 3 buf 480d0 len 256-> 256
TEE_CloseObject(): start
@[SE] close desc 3 -> 0
TEE_OpenPersistentObject(): start
@[SE] open file FileOne flags 0 -> 3 (0)
TEE_ReadObjectData(): start
@[SE] read desc 3 buf fff41664 len 256-> 256
TEE_CloseObject(): start
@[SE] close desc 3 -> 0
256 bytes read: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f20212223242526272829
2a2b2c2d2e2f303132333435363738393a3b3c3d3f
verify ok
TEE_AllocateOperation(): start
TEE_FreeOperation(): start
TEE_DigestDoFinal(): start
TEE_FreeOperation(): start
hash: 9b04c091da96b997afb8f2585d608aebe9c4a904f7d52c8f28c7e4d2dd9fba5f
TEE_AllocateTransientObject(): start
TEE_GenerateKey(): start
TEE_GenerateRandom(0x00000003FFFFD88, 32): start
@[SE] getrandom buf ffff41844 len 16 flags 0 -> 16
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
TEE_AllocateOperation(): start
TEE_GenerateRandom(0x00000003FFFFED0, 16): start
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
TEE_CipherInit(): start
TEE_CipherUpdate(): start
TEE_FreeOperation(): start
@cipher: e94431cd22a6029185d0dbb1a17b5d62843bfeef25591583d2d668ec6fed1c692f88ce4754d690c346c8d9f2726
630e0386abf4e45699a2ca2b34b344eaa454bc489c
TEE_AllocateOperation(): start
TEE_CipherInit(): start
TEE_CipherUpdate(): start
TEE_FreeOperation(): start
TEE.FreeTransientObject(): start decrypted to: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f202122232425262728292a
2b2c2d2e2f303132333435363738393a3b3c3d3e3f
verify ok
TEE_AllocateTransientObject(): start
TEE_GenerateKey(): start
TEE_GenerateRandom(0x00000003FFFFC68, 32): start
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16 @[SE] getrandom buf fff41844 len 16 flags 0 -> 16
TEE_AllocateOperation(): start
TEE_GenerateRandom(0x00000003FFFFEC8, 16): start
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
TEE_AEInit(): start
TEE_AEEncryptFinal(): start
TEE_FreeOperation(): start
@cipher: c23e9ce04589e80a66debe23a788ae5393bdcd8e875e87e1bcf2b2d998f6418ccc6ee4ab112fdbfc5175868691e
fb40781a318ff439d30b49cc9f726886ad42d5be15
@tag: a551f999317b3fbd1eea7b622ce2caee
TEE_AllocateOperation(): start
TEE_AEInit(): start
TEE_AEDecryptFinal(): start
TEE_FreeOperation(): start
TEE_FreeTransientObject(): start
decrypted to: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f202122232425262728292a
2b2c2d2e2f303132333435363738393a3b3c3d3e3f
verify ok
TEE_AllocateOperation(): start
TEE_FreeOperation(): start
TEE_DigestDoFinal(): start
TEE_FreeOperation(): start
@digest: 9b04c091da96b997afb8f2585d608aebe9c4a904f7d52c8f28c7e4d2dd9fba5f
```

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```
TEE_AllocateOperation(): start
TEE_AllocateTransientObject(): start
TEE_InitValueAttribute(): start
TEE_GenerateKey(): start
TEE_GenerateRandom(0x00000003FFFFE28, 32): start
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16 @[SE] getrandom buf fff41844 len 16 flags 0 -> 16
TEE_AsymmetricSignDigest(): start
TEE_FreeOperation(): start
@signature: d6e6b6e54db8b6a62fc1927886938bead27f4813f19ce77182e3016b5426bcad067ca98cd75f9dfddafe9eb0
655c48df992d3ad674db69d831f26ae63caf1405
TEE_AllocateOperation(): start
TEE_AsymmetricVerifyDigest(): start
TEE_FreeOperation(): start
@@TEE_FreeOperation:
TEE_FreeTransientObject(): start
verify ok
main end
```

#### 4.5 ta-ref with OPTEE

Make sure optee\_3.9.0\_rpi3 has been built already.

#### 4.5.1 Cloning source and building

```
Clone the source
```

```
git clone https://192.168.100.100/rinkai/ta-ref.git cd ta-ref
git checkout teep-device-tb-slim
git submodule sync --recursive
git submodule update --init --recursive

Build
export OPTEE_DIR=<path to optee_3.9.0_rpi3>
```

export OPTEE\_DIR=<path to optee\_3.9.0\_rpi3> source env/optee\_rpi3.sh make build test-bin MACHINE=RPI3 TEST\_DIR=test\_hello make build test-bin MACHINE=RPI3 TEST\_DIR=test\_gp

## 4.5.2 Check ta-ref by running test\_gp, test\_hello, on QEMU

```
Copy the test_hello and test_gp programs to QEMU buildroot directory
```

#### 4.5.2.1 test\_hello

## Run test\_hello

If executed successfully, you see above messages

#### 4.5.2.2 test\_gp

#### Run test\_gp

```
cd /home/gitlab/out/test_gp/
cp a6f77cle-96fe-4a0e-9e74-262582a4c8f1.ta /home/gitlab/out/ln -s /home/gitlab/out/a6f77cle-96fe-4a0e-9e74-262582a4c8f1.ta
      /lib64/optee_armtz/a6f77c1e-96fe-4a0e-9e74-262582a4c8f1.ta
./optee_ref_ta
start TEEC_InvokeCommand
 -- enclave log start-
ecall_ta_main() start
@random: fe0c7d3eefb9bd5e63b8a0cce29af7eb @GP REE time 1612156259 sec 390 millis
@GP System time 249187 sec 954 millis
256 bytes read: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f20212223242526272829
2a2b2c2d2e2f303132333435363738393a3b3c3d3e3f404142434445464748494a4b4c4d4e4f505152535455565758595a5b
5c5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d
8e8f909192939495969798999a9b9c9d9e9fa0a1a2a3a4a5a6a7a8a9aaabacadaeafb0b1b2b3b4b5b6b7b8b9babbbcbdbebf
c0c1c2c3c4c5c6c7c8c9cacbcccdcecfd0d1d2d3d4d5d6d7d8d9dadbdcdddedfe0e1e2e3e4e5e6e7e8e9eaebecedeeeff0f1
f2f3f4f5f6f7f8f9fafbfcfdfeff
verify ok
hash: 40aff2e9d2d8922e47afd4648e6967497158785fbd1da870e7110266bf944880
@cipher: 30a558176172c53be4a2ac320776de105da79c29726879fe67d06b629f065731285f8a90f8a521ce34eceea51e1
5e928d157ea10d149bb687dd78be79469c28696506283edcda527fcd86f6a47e852bbc3488df3fc651b46b034faf4ab5f12f
51a285478ea01e58d40e8177d415be243df93b23cdf889feb91fa3be8906fe190d836fe61168aed0473406be1054dd88a381
61272fe932ead4bc95770fcc130dd5877b521d6a79f961eeadd1680042f69257ccf9368927aa170176af8ac211dd22161997
7224837232dad970220f4
5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d8e
\$f909192939495969798999a9b9c9d9e9fa0a1a2a3a4a5a6a7a8a9aaabacadaeafb0b1b2b3b4b5b6b7b8b9babbbcbdbebfc0
f3f4f5f6f7f8f9fafbfcfdfeff
verify ok
@cipher: ff409d8fe203bf0d81de36832b86c702f07edd343f408d3a2fb5ab347b4f72b10031efff0c17b7e0bc56c3f2f95
f53c0d731ed87eb3e1187b6714a25cfc65082284682b44450941654e7edc99af0f7b037c3ba9ea731036070aa9496e34cfeb
db6845e8aa9955416ba227970d3dd1f8207b5743e1490a7f5fd78d81fce0a24576de06a2f528d49c5b11e79a5cab015806ba
d73f118e205a3645a95b2b330ffd9da12e00c693e7ee8cfd04eb0f08c3c657c4fa0ae384ed2d5ab1e15ffc835c3e4cc116cd
1049611f896cf445ab36dc8b393a6fe75d20d45b2273a5d8c2d3b935e3f22bc82b24c952812d66a902155d288d5f26ac6722
fe72498bd72ea523c914c
@tag: 9b357baf76d2632fa7d16231640d6324
decrypted to: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f202122232425262728292a
2b2c2d2e2f303132333435363738393a3b3c3d3e3f404142434445464748494a4b4c4d4e4f505152535455565758595a5b5c
5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d8e
8f909192939495969798999a9b9c9d9e9fa0a1a2a3a4a5a6a7a8a9aaabacadaeafb0b1b2b3b4b5b6b7b8b9babbbcbdbebfc0
c1c2c3c4c5c6c7c8c9cacbcccdcecfd0d1d2d3d4d5d6d7d8d9dadbdcdddedfe0e1e2e3e4e5e6e7e8e9eaebecedeeeff0f1f2
f3f4f5f6f7f8f9fafbfcfdfeff
verify ok
@digest: 40aff2e9d2d8922e47afd4648e6967497158785fbd1da870e7110266bf944880
@signature: 719fa9898f3423b754675b835268f9b2368b77a429eeabf7369d60d135dee08158c3902fd2ed3c1bf17cb34e
76f2ba25da915fa3970c757962f7533c8d8bad7d
@@TEE_FreeOperation:
verify ok
ecall_ta_main() end
 -- enclave log end-
res = TEEC_SUCCESS; TEEC_InvokeCommand succeeded!
```

If executed successfully, you see above messages

#### 4.6 ta-ref with SGX

Build ta-ref for Intel SGX platforms

## 4.6.1 Cloning source and building

#### Clone the source

```
git clone https://192.168.100.100/rinkai/ta-ref.git cd ta-ref
git checkout teep-device-tb-slim
git submodule sync --recursive
git submodule update --init --recursive

Build
```

```
source /opt/intel/sgxsdk/environment
source env/sgx_x64.sh
make build test-bin MACHINE=NUC TEST_DIR=test_hello
make build test-bin MACHINE=NUC TEST_DIR=test_gp
```

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#### 4.6.2 Check ta-ref by running test\_gp, test\_hello, simulation mode on any pc

Copy the ta-ref's test\_hello & test\_gp executables to test directory

#### 4.6.2.1 test hello

#### Run test\_hello

```
cp test.hello/sgx/Enclave/enclave.signed.so <test directory>
cp test.hello/sgx/App/sgx_app <test directory>
<test directory>/sgx_app
hello world!
Info: Enclave successfully returned.
```

#### 4.6.2.2 test\_gp

#### Run test\_gp

```
cp test_gp/sgx/Enclave/enclave.signed.so <test directory>
cp test_gp/sgx/App/sgx_app <test directory>
<test directory>/sgx_app
main start
TEE_GenerateRandom(): start
@random: f35c1d1e4bbf6641c5511c9dc5aaf638
TEE_GetREETime(): start
request to get unix time 1612257364, 199
    REE time 1612257364 sec 199 millis
TEE_GetSystemTime(): start
@GP System time 727941859 sec 984 millis
TEE_CreatePersistentObject(): start
request to open FileOne flags 241 -> 3
TEE_WriteObjectData(): start
request to write 256 bytes to descriptor 3
TEE_CloseObject(): start
request to close descriptor 3
TEE_OpenPersistentObject(): start
request to open FileOne flags 0 -> 3
TEE_ReadObjectData(): start
request to read 256 bytes from descriptor 3
TEE_CloseObject(): start
request to close descriptor 3
256 bytes read: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f20212223242526272829
2a2b2c2d2e2f303132333435363738393a3b3c3d3e3f404142434445464748494a4b4c4d4e4f505152535455565758595a5b
5c5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d
f2f3f4f5f6f7f8f9fafbfcfdfeff
verify ok
TEE_AllocateOperation(): start
TEE_FreeOperation(): start
TEE_DigestDoFinal(): start
TEE_FreeOperation(): start
hash: 9b04c091da96b997afb8f2585d608aebe9c4a904f7d52c8f28c7e4d2dd9fba5f
TEE_AllocateTransientObject(): start
TEE_GenerateKey(): start
TEE_GenerateRandom(): start
TEE_AllocateOperation(): start
TEE_GenerateRandom(): start
TEE_CipherInit(): start
TEE_CipherUpdate(): start
TEE_FreeOperation(): start
@cipher: 7427bff2le729a824a239e25332ebd455d18fa6aeclec6618b77c252f768e0a9345608b0135727568867ce5b0fa
\mathtt{c872} \\ f6647787861 \\ b88220840281 \\ f3944 \\ eea456a2769081 \\ e6598079 \\ b52edc541 \\ e2201 \\ ffd2e96a6c3e485 \\ be25a0ce4f5c07544
aa0c67b3e34bd069b293843daf66db51b751b3c09f2a9c6912c22a6062c8ecbd0effd4698081660e218f6f0c1249e3691a33
e91836953953513040eb29ce709efe50f96e67f07d6a1b00f08beacebc5950f9744b0049cb76ec5ba17a49d7270b60034c47
23bb79dc61d465062b0394e8d93f98c2391ee2b02b7b537b375e0e1cc5eeb8eb2e62df839048db0f1fdbdd1b7f5c6ef2faa1
a5b305ef045936c9146f8
TEE_AllocateOperation(): start
TEE_CipherInit(): start
TEE_CipherUpdate(): start
TEE_FreeOperation(): start
TEE_FreeTransientObject(): start
5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d8e
\$f909192939495969798999a9b9c9d9e9fa0a1a2a3a4a5a6a7a8a9aaabacadaeafb0b1b2b3b4b5b6b7b8b9babbbcbdbebfc0
\verb|c1c2c3c4c5c6c7c8c9| cacbcccdcecfd0| d1d2d3d4d5d6d7d8d9dadbdcdddedfe0| e1e2e3e4e5e6e7e8e9eaebecedeeeff0| f1f2| e1e2e3e4e5e6e7e8e9eaebecedeeeff0| e1e2e3e4e5e6e7e8e9eaebecedeeeff0| e1e2e3e4e5e6e7e8e9eaebecedeeeff0| e1e2e3e4e5e6e7e8e9eaebecedeeeff0| e1e2e3e4e5e6e7e8e9eaebecedeeeff0| e1e2e3e4e5e6e7e8e9eaebecedeeeff0| e1e2e3e6e7e8e9eaebecedeeeff0| e1e2e3e6e7e8e9eaebecedeeff0| e
```

```
f3f4f5f6f7f8f9fafbfcfdfeff
 verify ok
TEE_AllocateTransientObject(): start
TEE_GenerateKey(): start
TEE_GenerateRandom(): start
TEE_AllocateOperation(): start
TEE_GenerateRandom(): start
 TEE_AEInit(): start
TEE_AEEncryptFinal(): start
TEE_FreeOperation(): start
@cipher: e33f34122c80b9a10002725e4e21542256da7c7cd3f6ddlb62b71cf8308f9e4a0daa50b29880a8f76707c4ed432
549 \overset{\circ}{0} 4 \overset{\circ}{0} 404 \overset{\circ}{0} 968 \overset{\circ}{0} 7930189 \overset{\circ}{0} 2127 \overset{\circ}{0} 704 \overset{\circ}{0} 379106090814 \overset{\circ}{0} 54 \overset{\circ}{0} 968 \overset{\circ}{0} 6161 \overset{\circ}{0} 6186 \overset{\circ}{0} 61
\verb|c94914725| ded073355f28eb3dc30d60f00cfd2de76c3a05df8bef32f302bb4d14b493a3a90b1dee4eba64e625695c4d58ec4| december 2012 decemb
 febf8436d62e4cac82fcbd00e60c8138af7176995a742b08a572f64e539e9f9850a9f6f33907a829108ca6540332aab53f3f
 6a4fd2c3de35c5556a427
@tag: 4c920ce2aef079e468ab24e25730d9d2
TEE_AEInit(): start
 TEE_AEDecryptFinal(): start
TEE_FreeOperation(): start
TEE_FreeTransientObject(): start
2b2c2d2e2f303132333435363738393a3b3c3d3e3f404142434445464748494a4b4c4d4e4f505152535455565758595a5b5c
 5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d8e
8 + 909192939495969798999a9b9c9d9e9fa0a1a2a3a4a5a6a7a8a9aaabacadaeafb0b1b2b3b4b5b6b7b8b9babbbcbdbebfc0
 c1c2c3c4c5c6c7c8c9cacbcccdcecfd0d1d2d3d4d5d6d7d8d9dadbdcdddedfe0e1e2e3e4e5e6e7e8e9eaebecedeeeff0f1f2
f3f4f5f6f7f8f9fafbfcfdfeff
verify ok
TEE_AllocateOperation(): start
TEE_FreeOperation(): start
TEE_DigestDoFinal(): start
TEE_FreeOperation(): start
@digest: 9b04c091da96b997afb8f2585d608aebe9c4a904f7d52c8f28c7e4d2dd9fba5f
TEE_AllocateOperation(): start
TEE_AllocateTransientObject(): start
TEE_InitValueAttribute(): start
TEE_GenerateKey(): start
 TEE_GenerateRandom(): start
TEE_AsymmetricSignDigest(): start
TEE_FreeOperation(): start
@signature: 100b392ce043e9b8dc703088f505dd3083ec47bfcb8d59d968a66b54e80464d684d56dc9c44336f08fd96309
79863a2d8fb7cd672a819ef609357e9ac6a3d80e
TEE_AllocateOperation(): start
TEE_AsymmetricVerifyDigest(): start
TEE_FreeOperation(): start
@@TEE_FreeOperation:
TEE_FreeTransientObject(): start
verify ok
main end
Info: Enclave successfully returned.
```

## **Running on Dev Boards**

#### 5.1 Keystone, Unleased

Make sure Keystone and other dependant sources have been built

## 5.1.1 Preparation of rootfs on SD Card

Build a modified gdisk which can handle the sifive specific partition types.

```
Prerequisites: libncursesw5-dev, libpopt-dev
$ sudo apt install libncursesw5-dev lib64ncurses5-dev uuid-dev libpopt-dev build-essential
$ git clone https://192.168.100.100/rinkai/gptfdisk.git
```

\$ git checkout -b risc-v-sd 3d6a15873f582803aa8ad3288b3e32d3daff9fde

\$ make

## 5.1.1.1 Create SD-card partition manually

```
sudo ./gdisk /dev/mmcblk0
GPT fdisk (gdisk) version 1.0.4
Partition table scan:
  MBR: protective
  BSD: not present
  APM: not present
  GPT: present
Found valid GPT with protective MBR; using GPT.
Command (? for help):
Partition number (1-128, default 1): 1
First sector (34-15523806, default = 2048) or \{+-\}size\{KMGTP\}:
Last sector (2048-15523806, default = 15523806) or {+-}size{KMGTP}: 67583
Current type is 'Linux filesystem'
Hex code or GUID (L to show codes, Enter = 8300): 5202
Changed type of partition to 'SiFive bare-metal (or stage 2 loader)'
Command (? for help): n
Partition number (2-128, default 2): 4 First sector (34-15523806, default = 67584) or \{+-\}size\{KMGTP\}:
Last sector (67584-15523806, default = 15523806) or \{+-\}size\{KMGTP\}: 67839
Current type is 'Linux filesystem'
Hex code or GUID (L to show codes, Enter = 8300): 5201
Changed type of partition to 'SiFive FSBL (first-stage bootloader)'
Command (? for help): n
Partition number (2-128, default 2):
First sector (34-15523806, default = 69632) or {+-}size{KMGTP}: 264192
Last sector (264192-15523806, default = 15523806) or \{+-\}size\{KMGTP\}:
Current type is 'Linux filesystem'
Hex code or GUID (L to show codes, Enter = 8300): 8300
Changed type of partition to 'Linux filesystem'
Command (? for help): p
Disk /dev/mmcblk0: 15523840 sectors,
Sector size (logical/physical): 512/512 bytes
Disk identifier (GUID): 11A0F8F6-D5DE-4993-8C0D-D543DFBA17AD
Partition table holds up to 128 entries
Main partition table begins at sector 2 and ends at sector 33
First usable sector is 34, last usable sector is 15523806 Partitions will be aligned on 2048-sector boundaries
Total free space is 198366 sectors (96.9 MiB)
Number Start (sector) End (sector) Size
                                                      Code Name
                             67583 32.0 MiB
15523806 7.3 GiB
67839 128.0 KiB
                2048
                                                      5202 SiFive bare-metal (...
              264192
                                                      8300 Linux filesystem
   2.
   Δ
                67584
                                                      5201 SiFive FSBL (first-...
Command (? for help): i
Partition number (1-4): 4
Partition GUID code: 5B193300-FC78-40CD-8002-E86C45580B47 (SiFive FSBL (first-stage bootloader))
Partition unique GUID: FC1FBC7C-EC94-4B0A-9DAF-0ED85452B885
First sector: 67584 (at 33.0 MiB)
Last sector: 67839 (at 33.1 MiB)
Partition size: 256 sectors (128.0 KiB)
Command (? for help): i
Partition number (1-4): 1
Partition GUID code: 2E54B353-1271-4842-806F-E436D6AF6985 (SiFive bare-metal (or stage 2 loader))
Partition unique GUID: 2FFF07EF-E44A-4278-A16D-C29697C6653D First sector: 2048 (at 1024.0 KiB)
Last sector: 67583 (at 33.0 MiB)
Partition size: 65536 sectors (32.0 MiB)
Command (? for help): wq
Final checks complete. About to write GPT data. THIS WILL OVERWRITE EXISTING
PARTITIONS!!
Do you want to proceed? (Y/N): y
OK; writing new GUID partition table (GPT) to /dev/mmcblk1.
Warning: The kernel is still using the old partition table.
The new table will be used at the next reboot or after you
run partprobe(8) or kpartx(8)
The operation has completed successfully.
```

## 5.1.1.2 Write boot and rootfs files into SD-card

#### Build FSBL for hifive-Unleased board

```
$ git clone https://github.com/keystone-enclave/freedom-u540-c000-bootloader.git $ cd freedom-u540-c000-bootloader $ git checkout -b dev-unleashed bbfcc288fb438312af51adef420aa444a0833452 $ Make sure riscv64 compiler set to PATH (export PATH=$KEYSTONE_DIR/riscv/bin:$PATH) $ make
```

#### Writing fsbl.bin and bbl.bin

sudo dd if=freedom-u540-c000-bootloader/fsbl.bin of=/dev/mmcblk0p4 bs=4096 conv=fsync

```
sudo dd if=$KEYSTONE_DIR/hifive-work/bbl.bin of=/dev/mmcblk0p1 bs=4096 conv=fsync
```

Once files written, insert the SD-card into unleased

## 5.1.2 Copying binaries of test\_hello and test\_gp

```
sudo mount /dev/mmcblk0p1 /media/rootfs/
sudo mkdir /media/rootfs/root/{test_hello,test_gp}
Copy test_hello
sudo cp ta-ref/test_hello/keystone/Enclave/Enclave.eapp_riscv /media/rootfs/root/test_hello/
sudo cp ta-ref/test_hello/keystone/Enclave/App.client /media/rootfs/root/test_hello/
sudo cp $KEYSTONE_SDK_DIR/rts/eyrie/eyrie-rt /media/rootfs/root/test_hello/
Copy test_gp
sudo cp ta-ref/test_gp/keystone/Enclave/Enclave.eapp_riscv /media/rootfs/root/test_gp/
sudo cp $KEYSTONE_SDK_DIR/rts/eyrie/eyrie-rt /media/rootfs/root/test_gp/
sudo cp $KEYSTONE_SDK_DIR/rts/eyrie/eyrie-rt /media/rootfs/root/test_gp/
```

Now, we are ready to test on unleased board.

## 5.1.3 Check test\_hello and test\_gp on Unleased

- 1. Insert SD-card into unleased board
- 2. Boot Hifive-Unleased board
- 3. Connect Unleased board with your development machine over USB-Serial cable (/dev/ttyUSB1)
- 4. Checking on Unleased

```
Login to serial console with user=root, passwd=sifive buildroot login: root
```

```
Password:
```

# test\_hello: insmod keystone-driver.ko

hello world!

TEE\_GetREETime(): start

```
test_gp:
insmod keystone-driver.ko
./App.client Enclave.eapp_riscv eyrie-rt
main start
TEE_GenerateRandom(0x000000003FFFFEE0, 16): start
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
```

./App.client Enclave.eapp\_riscv eyrie-rt

```
@[SE] gettimeofday 77 sec 865873 usec -> 0
@GP REE time 77 sec 865 millis
TEE.GetSystemTime(): start
@GP System time 100063195 sec 609 millis
TEE.CreatePersistentObject(): start
@[SE] open file FileOne flags 241 -> 3 (0)
TEE.WriteObjectData(): start
@[SE] write desc 3 buf 480d0 len 256-> 256
TEE.CloseObject(): start
@[SE] close desc 3 -> 0
```

@random: 5ea8741bd8a3b298cf53d214eca693fb

@[SE] open file FileOne flags 0 -> 3 (0)
TEE\_ReadObjectData(): start
@[SE] read desc 3 buf fff41664 len 256-> 256

TEE.CloseObject(): start @[SE] close desc 3 -> 0

256 bytes read: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f20212223242526272829 2a2b2c2d2e2f303132333435363738393a3b3c3d3f

verify ok
TEE\_AllocateOperation(): start
TEE\_FreeOperation(): start

TEE\_OpenPersistentObject(): start

TEE\_FreeOperation(): start
TEE\_DigestDoFinal(): start
TEE\_FreeOperation(): start

hash: 9b04c091da96b997afb8f2585d608aebe9c4a904f7d52c8f28c7e4d2dd9fba5f

TEE\_AllocateTransientObject(): start
TEE\_GenerateKey(): start

TEE\_GenerateRandom(0x00000003FFFFD88, 32): start

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```
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
TEE_AllocateOperation(): start
TEE_GenerateRandom(0x00000003FFFFED0, 16): start
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
TEE_CipherInit(): start
TEE_CipherUpdate(): start
TEE_FreeOperation(): start
@cipher: e94431cd22a6029185d0dbb1a17b5d62843bfeef25591583d2d668ec6fed1c692f88ce4754d690c346c8d9f2726
630e0386abf4e45699a2ca2b34b344eaa454bc489c
TEE_AllocateOperation(): start
TEE_CipherInit(): start
TEE_CipherUpdate(): start
TEE_FreeOperation(): start
TEE_FreeTransientObject(): start
2b2c2d2e2f303132333435363738393a3b3c3d3e3f
verify ok
TEE_AllocateTransientObject(): start
TEE_GenerateKey(): start
TEE_GenerateRandom(0x00000003FFFFC68, 32): start
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
TEE_AllocateOperation(): start
TEE_GenerateRandom(0x00000003FFFFEC8, 16): start
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
TEE_AEInit(): start
TEE_AEEncryptFinal(): start
TEE_FreeOperation(): start
@cipher: c23e9ce04589e80a66debe23a788ae5393bdcd8e875e87e1bcf2b2d998f6418ccc6ee4ab112fdbfc5175868691e
fb40781a318ff439d30b49cc9f726886ad42d5be15
@tag: a551f999317b3fbd1eea7b622ce2caee
TEE_AllocateOperation(): start
TEE_AEInit(): start
TEE_AEDecryptFinal(): start
TEE_FreeOperation(): start
TEE_FreeTransientObject(): start
decrypted to: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f202122232425262728292a
2b2c2d2e2f303132333435363738393a3b3c3d3e3f
verify ok
TEE_AllocateOperation(): start
TEE_FreeOperation(): start
TEE_DigestDoFinal(): start
TEE_FreeOperation(): start
@digest: 9b04c091da96b997afb8f2585d608aebe9c4a904f7d52c8f28c7e4d2dd9fba5f
TEE_AllocateOperation(): start
TEE_AllocateTransientObject(): start
TEE_InitValueAttribute(): start
TEE_GenerateKey(): start
TEE_GenerateRandom(0x00000003FFFFE28, 32): start
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
@[SE] getrandom buf fff41844 len 16 flags 0 -> 16
TEE_AsymmetricSignDigest(): start
TEE_FreeOperation(): start
@signature: d6e6b6e54db8b6a62fc1927886938bead27f4813f19ce77182e3016b5426bcad067ca98cd75f9dfddafe9eb0
655c48df992d3ad674db69d831f26ae63caf1405
TEE_AllocateOperation(): start
TEE_AsymmetricVerifyDigest(): start
TEE_FreeOperation(): start
@@TEE_FreeOperation:
TEE_FreeTransientObject(): start
verify ok
main end
```

Test is successful.

## 5.2 OPTEE, RPI3

Make sure OPTEE v3.9.0 and other dependant sources have been built

## 5.2.1 Preparation of rootfs on SD Card

Use following examples to create partitions of boot and roots on SD-card

```
make img-help
$ fdisk /dev/sdx  # where sdx is the name of your sd-card
> p  # prints partition table
> d  # repeat until all partitions are deleted
```

```
> n
                 # create a new partition
> p
                 # create primary
                 # make it the first partition
> <enter>
                 # use the default sector
> +32M
                 # create a boot partition with 32MB of space
> n
                 # create rootfs partition
> p
> <enter>
> <enter>
                 # fill the remaining disk, adjust size to fit your needs
                 # change partition type
# select first partition
# use type 'e' (FAT16)
> t
> 1
> e
                  # make partition bootable
                  \# select first partition
                  # double check everything looks right
                  # write partition table to disk.
```

Usually your SD-card detected as /dev/mmcblk0. After partition it looks like below BOOT partition = /dev/mmcblk0p1 rootfs partition = /dev/mmcblk0p2

```
Write boot file
```

```
$ mkdir -p /media/boot
$ sudo mount /dev/mmcblk0p1 /media/boot
$ cd /media
$ gunzip -cd optee_3.9.0_rpi3/out-br/images/rootfs.cpio.gz | sudo cpio -idmv "boot/*"
$ umount boot
Write rootfs
$ mkfs.ext4 -L rootfs /dev/mmcblk0p2
```

```
$ mkfs.ext4 -L rootfs /dev/mmcblk0p2
$ mkdir -p /media/rootfs
$ sudo mount /dev/mmcblk0p2 /media/rootfs
$ cd rootfs
$ gunzip -cd <your-base-dir>/optee_3.9.0_rpi3/build/../out-br/images/rootfs.cpio.gz | sudo cpio -idmv
$ rm -rf /media/rootfs/boot/*
$ cd .. && sudo umount rootfs
```

## If you use CI from AIST, download rpi3\_sdimage as follows

```
$ wget http://192.168.100.100:2000/optee_rpi3_sdimage.tar.xz
$ tar xf optee_rpi3_sdimage.tar.xz
$ dd if=rpi3_sdimage.bin of=/dev/mmcblk0p2 conv=fsync bs=4096
```

Now SD-card is ready to boot RPI3.

\$ mkfs.vfat -F16 -n BOOT /dev/mmcblk0p1

## 5.2.2 Copying binaries of test\_hello and test\_gp to rootfs partition

```
Copying test_hello & test_gp
```

#### 5.2.3 Check test\_hello and test\_gp

- 1. Insert SD-card into RPI3 board, then power-on
- 2. Connect RPI3 board Serial console to your laptop (/dev/ttyUSB0 over minicom)
- 3. Checking on RPI3

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# Login to Serial console and enter "root" as username buildroot login: root

## If executed successfully, you see above messages

```
test_gp:
cd /home/gitlab/out/test_gp/
cp a6f77c1e-96fe-4a0e-9e74-262582a4c8f1.ta /home/gitlab/out/
ln -s /home/gitlab/out/a6f77cle-96fe-4a0e-9e74-262582a4c8f1.ta
      /lib64/optee_armtz/a6f77c1e-96fe-4a0e-9e74-262582a4c8f1.ta
./optee_ref_ta
start TEEC_InvokeCommand
 -- enclave log start-
ecall_ta_main() start
@random: fe0c7d3eefb9bd5e63b8a0cce29af7eb
@GP REE time 1612156259 sec 390 millis
@GP System time 249187 sec 954 millis
256 bytes read: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f20212223242526272829
2a2b2 \\ c2d2e2f303132333435363738393a3b3c3d3e3f404142434445464748494a4b4c4d4e4f505152535455565758595a5b
5c5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d
f2f3f4f5f6f7f8f9fafbfcfdfeff
verify ok
hash: 40aff2e9d2d8922e47afd4648e6967497158785fbd1da870e7110266bf944880
@cipher: 30a558176172c53be4a2ac320776de105da79c29726879fe67d06b629f065731285f8a90f8a521ce34eceea51e1
5e928d157ea10d149bb687dd78be79469c28696506283edcda527fcd86f6a47e852bbc3488df3fc651b46b034faf4ab5f12f
51a285478ea01e58d40e8177d415be243df93b23cdf889feb91fa3be8906fe190d836fe61168aed0473406be1054dd88a381
ef25381d920ea3780ba74fb1cfe1434cbd168de8386dcc2e2b92eee0fc432f3c0514f462cbeaf96753b174a4a673f323e671
61272fe932ead4bc95770fcc130dd5877b521d6a79f961eeadd1680042f69257ccf9368927aa170176af8ac211dd22161997
7224837232dad970220f4
decrypted to: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f202122232425262728292a
5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d8e
\$f909192939495969798999a9b9c9d9e9fa0a1a2a3a4a5a6a7a8a9aaabacadaeafb0b1b2b3b4b5b6b7b8b9babbbcbdbebfc0
f3f4f5f6f7f8f9fafbfcfdfeff
verify ok
@cipher: ff409d8fe203bf0d81de36832b86c702f07edd343f408d3a2fb5ab347b4f72b10031efff0c17b7e0bc56c3f2f95
f53c0d731ed87eb3e1187b6714a25cfc65082284682b44450941654e7edc99af0f7b037c3ba9ea731036070aa9496e34cfeb
d73f118e205a3645a95b2b330ffd9da12e00c693e7ee8cfd04eb0f08c3c657c4fa0ae384ed2d5ab1e15ffc835c3e4cc116cd
fe72498bd72ea523c914c
@tag: 9b357baf76d2632fa7d16231640d6324
decrypted to: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f202122232425262728292a
2b2c2d2e2f303132333435363738393a3b3c3d3e3f404142434445464748494a4b4c4d4e4f505152535455565758595a5b5c
5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d8e
8 f 909192939495969798999a9b9c9d9e9fa0a1a2a3a4a5a6a7a8a9aaabacadaeafb0b1b2b3b4b5b6b7b8b9babbbcbdbebfc0
c1c2c3c4c5c6c7c8c9cacbcccdcecfd0d1d2d3d4d5d6d7d8d9dadbdcdddedfe0e1e2e3e4e5e6e7e8e9eaebecedeeeff0f1f2
f3f4f5f6f7f8f9fafbfcfdfeff
verify ok
@digest: 40aff2e9d2d8922e47afd4648e6967497158785fbd1da870e7110266bf944880
@signature: 719fa9898f3423b754675b835268f9b2368b77a429eeabf7369d60d135dee08158c3902fd2ed3c1bf17cb34e
76f2ba25da915fa3970c757962f7533c8d8bad7d
@@TEE_FreeOperation:
verify ok
ecall_ta_main() end
  enclave log end---
res = TEEC_SUCCESS; TEEC_InvokeCommand succeeded!
```

If executed successfully, you see above messages

## 5.3 SGX, NUC

Make sure SGX SDK, sgx driver and other dependant sources have been built and installed on NUC machine

## 5.3.1 Copying binaries of test\_hello and test\_gp to NUC machine

Login to NUC machine over SSH (Assuming that SSH enabled on NIC machine). Assuming that ta-ref was natively built on NUC machine at  $\sim$ /ta-ref

```
ssh <ssh-user>@<IP-Address> 'mkdir -p ~{{test_hello,test_gp}'} scp ta-ref/test_hello/sgx/Enclave/enclave.signed.so <ssh-user>@<IP-Address>:~/test_hello scp ta-ref/test_hello/sgx/App/sgx_app <ssh-user>@<IP-Address>:~/test_hello scp ta-ref/test_gp/sgx/Enclave/enclave.signed.so <ssh-user>@<IP-Address>:~/test_gp scp ta-ref/test_gp/sgx/App/sgx_app <ssh-user>@<IP-Address>:~/test_gp scp ta-ref/test_gp/sgx/App/sgx_app <ssh-user>@<IP-Address>:~/test_gp
```

Now can login to NUC machine for further testing.

#### 5.3.2 Check test\_hello and test\_gp

```
Checking test_hello
cd ^/test_hello
./sgx.app
hello world!
Info: Enclave successfully returned.
```

inio. Englave baccossially lee

```
Checking test_gp
```

```
cd ~/test_qp
./sgx_app
main start
TEE_GenerateRandom(): start
@random: f35c1d1e4bbf6641c5511c9dc5aaf638
TEE_GetREETime(): start
request to get unix time 1612257364, 199
@GP REE time 1612257364 sec 199 millis
TEE_GetSystemTime(): start
@GP System time 727941859 sec 984 millis
TEE_CreatePersistentObject(): start
request to open FileOne flags 241 -> 3
TEE_WriteObjectData(): start
request to write 256 bytes to descriptor 3
TEE_CloseObject(): start
request to close descriptor 3
TEE_OpenPersistentObject(): start
request to open FileOne flags 0 \rightarrow 3
TEE_ReadObjectData(): start
request to read 256 bytes from descriptor 3
TEE_CloseObject(): start
request to close descriptor 3 256 bytes read: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f20212223242526272829
2a2b2 \\ c2d2e2f303132333435363738393a3b3c3d3e3f404142434445464748494a4b4c4d4e4f505152535455565758595a5b
5c5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d
8e8f90192939495969798999a9b9c9d9e9fa0a1a2a3a4a5a6a7a8a9aaabacadaeafb0b1b2b3b4b5b6b7b8b9babbbcbdbebf
c0c1c2c3c4c5c6c7c8c9cacbcccdcecfd0d1d2d3d4d5d6d7d8d9dadbdcdddedfe0e1e2e3e4e5e6e7e8e9eaebecedeeeff0f1
f2f3f4f5f6f7f8f9fafbfcfdfeff
verify ok
TEE_AllocateOperation(): start
TEE_FreeOperation(): start
TEE_DigestDoFinal(): start
TEE_FreeOperation(): start
hash: 9b04c091da96b997afb8f2585d608aebe9c4a904f7d52c8f28c7e4d2dd9fba5f
TEE_AllocateTransientObject(): start
TEE_GenerateKey(): start
TEE_GenerateRandom(): start
TEE_AllocateOperation(): start
TEE_GenerateRandom(): start
TEE_CipherInit(): start
TEE_CipherUpdate(): start
TEE_FreeOperation(): start
@cipher: 7427bff21e729a824a239e25332ebd455d18fa6aec1ec6618b77c252f768e0a9345608b0135727568867ce5b0fa
c872f6647787861b88220840281f3944eea456a2769081e6598079b52edc541e2201ffd2e96a6c3e485be25a0ce4f5c07544
e91836953953513040eb29ce709efe50f96e67f07d6a1b00f08beacebc5950f9744b0049cb76ec5ba17a49d7270b60034c47
a5b305ef045936c9146f8
TEE_AllocateOperation(): start
TEE_CipherInit(): start
TEE_CipherUpdate(): start
TEE_FreeOperation(): start
TEE_FreeTransientObject(): start
decrypted to: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f202122232425262728292a
2b2c2d2e2f303132333435363738393a3b3c3d3e3f404142434445464748494a4b4c4d4e4f505152535455565758595a5b5c
5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d8e
\$f909192939495969798999a9b9c9d9e9fa0a1a2a3a4a5a6a7a8a9aaabacadaeafb0b1b2b3b4b5b6b7b8b9babbbcbdbebfc0
```

```
f3f4f5f6f7f8f9fafbfcfdfeff
verify ok
TEE_AllocateTransientObject(): start
TEE_GenerateKey(): start
TEE_GenerateRandom(): start
TEE_AllocateOperation(): start
TEE_GenerateRandom(): start
TEE_AEInit(): start
TEE_AEEncryptFinal(): start
TEE_FreeOperation(): start
@cipher: e33f34122c80b9a10002725e4e21542256da7c7cd3f6dd1b62b71cf8308f9e4a0daa50b29880a8f76707c4ed432
549c4da9e68e7930189d2127fdd7aa2379106090814b5deed9a9e161ef0886da03a2a94c3fb9e0faadfd1ce8bb09fb5388bb
23a042944fbe269d486aa4f21a91a41968184122520dfc308850059efce660a52adb17361bd52f570bfba05cccad32ffa9ea
febf8436d62e4cac82fcbd00e60c8138af7176995a742b08a572f64e539e9f9850a9f6f33907a829108ca6540332aab53f3f
6a4fd2c3de35c5556a427
@tag: 4c920ce2aef079e468ab24e25730d9d2
TEE_AllocateOperation(): start
TEE_AEInit(): start
TEE_AEDecryptFinal(): start
TEE_FreeOperation(): start
TEE_FreeTransientObject(): start
decrypted to: 000102030405060708090a0b0c0d0e0f101112131415161718191a1b1c1d1e1f202122232425262728292a
2b2c2d2e2f303132333435363738393a3b3c3d3e3f404142434445464748494a4b4c4d4e4f505152535455565758595a5b5c
5d5e5f606162636465666768696a6b6c6d6e6f707172737475767778797a7b7c7d7e7f808182838485868788898a8b8c8d8e
\$f909192939495969798999a9b9c9d9e9fa0a1a2a3a4a5a6a7a8a9aaabacadaeafb0b1b2b3b4b5b6b7b8b9babbbcbdbebfc0
f3f4f5f6f7f8f9fafbfcfdfeff
verify ok
TEE_AllocateOperation(): start
TEE_FreeOperation(): start
TEE_DigestDoFinal(): start
TEE_FreeOperation(): start
@digest: 9b04c091da96b997afb8f2585d608aebe9c4a904f7d52c8f28c7e4d2dd9fba5f
TEE_AllocateOperation(): start
TEE_AllocateTransientObject(): start
TEE_InitValueAttribute(): start
TEE_GenerateKey(): start
TEE_GenerateRandom(): start
TEE_AsymmetricSignDigest(): start
TEE_FreeOperation(): start
@signature: 100b392ce043e9b8dc703088f505dd3083ec47bfcb8d59d968a66b54e80464d684d56dc9c44336f08fd96309
79863a2d8fb7cd672a819ef609357e9ac6a3d80e
TEE_AllocateOperation(): start
TEE_AsymmetricVerifyDigest(): start
TEE_FreeOperation(): start
@@TEE\_FreeOperation:
TEE_FreeTransientObject(): start
verify ok
main end
Info: Enclave successfully returned.
```

# 6 API Compare With Full-Set of GP API

#### 6.1 GP API

# **API Functions by Category**

# APIs supported by both GP and AIST-GP are in Blue

API list from TEE Internal Core API Specification documentation, GlobalPlatform Technology

```
Asymmetric
                                                       TEE_FreeOperation
                                                       TEE GetOperationInfo
  TEE Asymmetric Decrypt
  TEE AsymmetricEncrypt
                                                       TEE_GetOperationInfoMultiple
                                                       TEE_IsAlgorithmSupported
  TEE_AsymmetricSignDigest
  TEE AsymmetricVerifyDigest
                                                       TEE ResetOperation
                                                       TEE SetOperationKey
Authenticated Encryption
                                                       TEE SetOperationKey2
  TEE AEDecryptFinal
  TEE_AEEncryptFinal
TEE_AEInit
                                                     Initialization
                                                       TEE BigIntInit
  TEE_AEUpdate
TEE_AEUpdateAAD
                                                       TEE_BigIntInitFMM
                                                       TEE_BigIntInitFMMContext
                                                     Internal Client API
Basic Arithmetic
  TEE_BigIntAdd
                                                       TEE_CloseTASession
  TEE_BigIntDiv
TEE_BigIntMul
                                                       TEE InvokeTA Command
                                                       TEE OpenTASession
  TEE_BigIntNeg
                                                     Key Derivation
  TEE_BigIntSquare
                                                       TEE_DeriveKey
  TEE_BigIntSub
                                                     Logical Operation
Cancellation
                                                       TEE BigIntCmp
  TEE GetCancellationFlag
                                                       TEE_BigIntCmpS32
  TEE MaskCancellation
                                                       TEE_BigIntGetBit
  TEE_UnmaskCancellation
                                                       TEE BigIntGetBitCount
Converter
                                                       TEE_BigIntShiftRight
  TEE BigIntConvertFromOctetString
  TEE_BigIntConvertFromS32
                                                       TEE_MACCompareFinal
  TEE_BigIntConvertToOctetString
                                                       TEE_MACComputeFinal TEE_MACInit
  TEE_BigIntConvertToS32
Data Stream Access
                                                       TEE_MACUpdate
  TEE_ReadObjectData
                                                     Memory Allocation and Size of Objects
  TEE_SeekObjectData
                                                       TEE_BigIntFMMContextSizeInU32
  TEE_TruncateObjectData
TEE_WriteObjectData
                                                       TEE_BigIntFMMSizeInU32
                                                       TEE_BigIntSizeInU32 (macro)
Deprecated
                                                     Memory Management
  TEE CloseAndDeletePersistentObject
                                                       TEE_CheckMemoryAccessRights
  TEE_CopyObjectAttributes
                                                       TEE Free
  TEE_GetObjectInfo.
                                                       TEE GetInstanceData
  TEE_RestrictObjectUsage
                                                       TEE_Malloc
                                                       TEE MemCompare
Fast Modular Multiplication
                                                       TEE_MemFill
  TEE_BigIntComputeFMM
  TEE_BigIntConvertFromFMM
                                                       TEE_MemMove
  TEE BigIntConvertToFMM
                                                       TEE_Realloc
                                                       TEE_SetInstanceData
Generic Object
                                                     Message Digest
  TEE_CloseObject
                                                       TEE_DigestDoFinal
  TEE GetObjectBufferAttribute
  TEE_GetObjectInfo (deprecated)
                                                       TEE DigestUpdate
  TEE_GetObjectInfo1
                                                     Modular Arithmetic
  TEE_GetObjectValueAttribute
                                                       TEE BigIntAddMod
  TEE RestrictObjectUsage (deprecated)
                                                       TEE_BigIntInvMod
  TEE_RestrictObjectUsage1
                                                       TEE_BigIntMod
Generic Operation
                                                       TEE_BigIntMulMod
                                                       TEE_BigIntSquareMod
  TEE AllocateOperation
  TEE CopyOperation
                                                       TEE_BigIntSubMod
```

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Other Anthinetic	TEE ResetPropertyEnumerator
TEE_BigIntComputeExtendedGcd	TEE StartPropertyEnumerator
TEE_BigIntlsProbablePrime	Random Data Generation
TEE_BigIntRelativePrime	
Panic Function	TEE_GenerateRandom
TEE Panic	Symmetric Cipher
Persistent Object	TEE_CipherDoFinal
•	TEE_CipherInit
TEE_CloseAndDeletePersistentObject	TEE_CipherUpdate
(deprecated)	TA Interface
TEE_Clos eAnd DeletePersistent Object1	TA CloseSessionEntryPoint
TEE_CreatePersistentObject	TA CreateEntryPoint
TEE_OpenPersistentObject	TA DestroyEntryPoint
TEE_RenamePersistentObject	TA InvokeCommandEntryPoint
Persistent Object Enumeration *	TA OpenSessionEntryPoint
TEE_AllocatePersistentObjectEnumerator	Time
TEE_FreePersistentObjectEnumerator	TEE GetREETime
TEE_GetNextPersistentObject	TEE GetSystemTime
TEE_ResetPersistentObjectEnumerator	TEE GetTAPersistentTime
TEE_StartPersistentObjectEnumerator	TEE SetTAPersistentTime
Property Access	TEE Wait
TEE AllocatePropertyEnumerator	_
TEE FreePropertyEnumerator	Transient Object
TEE_GetNextProperty	TEE_AllocateTransientObject
TEE GetPropertyAsBinaryBlock	TEE_CopyObjectAttributes (deprecated)
TEE_GetPropertyAsBool	TEE_CopyObjectAttributes1
TEE GetPropertyAsIdentity	TEE_FreeTransientObject
TEE_GetPropertyAsString	TEE_GenerateKey
TEE_GetPropertyAsU32	TEE_InitRefAttribute
TEE_GetPropertyAsU64	TEE_InitValueAttribute
TEE_GetPropertyAsUUID	TEE_PopulateTransientObject
TEE_GetPropertyName	TEE_ResetTransientObject

# 7 Class Index

# 7.1 Class List

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# 8 File Index

# 8.1 File List

Here is a list of all files with brief descriptions:

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# 9 Class Documentation

# 9.1 \_\_TEE\_ObjectHandle Struct Reference

#include <tee\_api\_tee\_types.h>

- · unsigned int type
- int flags
- · int desc
- mbedtls\_aes\_context persist\_ctx
- unsigned char persist\_iv [TEE\_OBJECT\_NONCE\_SIZE]
- unsigned char public\_key [TEE\_OBJECT\_KEY\_SIZE]
- unsigned char private\_key [TEE\_OBJECT\_SKEY\_SIZE]

#### 9.1.1 Member Data Documentation

```
9.1.1.1 desc int __TEE_ObjectHandle::desc
```

```
9.1.1.2 flags int __TEE_ObjectHandle::flags
```

```
\textbf{9.1.1.3} \quad \textbf{persist\_ctx} \quad \texttt{mbedtls\_aes\_context} \quad \texttt{\_.TEE\_ObjectHandle::persist\_ctx}
```

**9.1.1.4 persist\_iv** unsigned char \_\_TEE\_ObjectHandle::persist\_iv

**9.1.1.5 private\_key** unsigned char \_\_TEE\_ObjectHandle::private\_key

**9.1.1.6 public\_key** unsigned char \_\_TEE\_ObjectHandle::public\_key

**9.1.1.7 type** unsigned int \_\_TEE\_ObjectHandle::type

The documentation for this struct was generated from the following files:

- ta-ref/api/keystone/tee\_api\_tee\_types.h
- ta-ref/api/sgx/tee\_api\_tee\_types.h

# 9.2 \_\_TEE\_OperationHandle Struct Reference

#include <tee\_api\_tee\_types.h>

#### **Public Attributes**

- int mode
- int flags
- int alg
- sha3\_ctx\_t ctx
- mbedtls\_aes\_context aectx
- mbedtls\_gcm\_context aegcmctx
- int aegcm\_state
- unsigned char aeiv [TEE\_OBJECT\_NONCE\_SIZE]
- unsigned char aekey [32]
- unsigned char pubkey [TEE\_OBJECT\_KEY\_SIZE]
- unsigned char <a href="mailto:prikey">prikey</a> [TEE\_OBJECT\_SKEY\_SIZE]

#### 9.2.1 Member Data Documentation

- **9.2.1.1 aectx** mbedtls\_aes\_context \_\_TEE\_OperationHandle::aectx
- **9.2.1.2 aegcm\_state** int \_\_TEE\_OperationHandle::aegcm\_state
- $\textbf{9.2.1.3} \quad \textbf{aegcmctx} \quad \texttt{mbedtls\_gcm\_context} \quad \texttt{\_.TEE\_OperationHandle::aegcmctx}$
- **9.2.1.4 aeiv** unsigned char \_\_TEE\_OperationHandle::aeiv
- **9.2.1.5 aekey** unsigned char \_\_TEE\_OperationHandle::aekey
- **9.2.1.6** alg int \_\_TEE\_OperationHandle::alg

```
9.2.1.7 ctx sha3_ctx_t __TEE_OperationHandle::ctx
```

```
9.2.1.8 flags int __TEE_OperationHandle::flags
```

```
9.2.1.9 mode int __TEE_OperationHandle::mode
```

**9.2.1.10 prikey** unsigned char \_\_TEE\_OperationHandle::prikey

**9.2.1.11 pubkey** unsigned char \_\_TEE\_OperationHandle::pubkey

The documentation for this struct was generated from the following files:

- ta-ref/api/keystone/tee\_api\_tee\_types.h
- ta-ref/api/sgx/tee\_api\_tee\_types.h

## 9.3 addrinfo Struct Reference

```
#include <tee_api_types.h>
```

Collaboration diagram for addrinfo:



# **Public Attributes**

- int ai\_flags
- int ai\_family
- int ai\_socktype
- int ai\_protocol
- socklen\_t ai\_addrlen
- struct sockaddr \* ai\_addr
- char \* ai\_canonname
- struct addrinfo \* ai\_next

#### 9.3.1 Member Data Documentation

9.3.1.1 ai\_addr struct sockaddr\* addrinfo::ai\_addr

9.3.1.2 ai\_addrlen socklen\_t addrinfo::ai\_addrlen

9.3.1.3 ai\_canonname char\* addrinfo::ai\_canonname

9.3.1.4 ai\_family int addrinfo::ai\_family

9.3.1.5 ai\_flags int addrinfo::ai\_flags

9.3.1.6 ai\_next struct addrinfo\* addrinfo::ai\_next

**9.3.1.7** ai\_protocol int addrinfo::ai\_protocol

9.3.1.8 ai\_socktype int addrinfo::ai\_socktype

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

# 9.4 enclave\_report Struct Reference

#include <report.h>

- uint8\_t hash [MDSIZE]
- uint64\_t data\_len
- uint8\_t data [ATTEST\_DATA\_MAXLEN]
- uint8\_t signature [SIGNATURE\_SIZE]

## 9.4.1 Member Data Documentation

```
9.4.1.1 data uint8_t enclave_report::data[ATTEST_DATA_MAXLEN]
```

```
9.4.1.2 data_len uint64_t enclave_report::data_len
```

```
9.4.1.3 hash uint8_t enclave_report::hash[MDSIZE]
```

### **9.4.1.4 signature** uint8\_t enclave\_report::signature[SIGNATURE\_SIZE]

The documentation for this struct was generated from the following file:

• ta-ref/api/include/report.h

# 9.5 pollfd Struct Reference

```
#include <tee_api_types.h>
```

## **Public Attributes**

- int fd
- short int events
- · short int revents

### 9.5.1 Member Data Documentation

9.5.1.1 events short int pollfd::events

**9.5.1.2 fd** int pollfd::fd

9.5.1.3 revents short int pollfd::revents

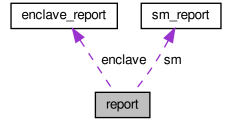
The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

# 9.6 report Struct Reference

#include <report.h>

Collaboration diagram for report:



# **Public Attributes**

- struct enclave\_report enclave
- struct sm\_report sm
- uint8\_t dev\_public\_key [PUBLIC\_KEY\_SIZE]

## 9.6.1 Member Data Documentation

**9.6.1.1 dev\_public\_key** uint8\_t report::dev\_public\_key[PUBLIC\_KEY\_SIZE]

```
9.6.1.2 enclave struct enclave_report report::enclave
```

```
9.6.1.3 sm struct sm_report report::sm
```

The documentation for this struct was generated from the following file:

• ta-ref/api/include/report.h

# 9.7 sm\_report Struct Reference

```
#include <report.h>
```

#### **Public Attributes**

- uint8\_t hash [MDSIZE]
- uint8\_t public\_key [PUBLIC\_KEY\_SIZE]
- uint8\_t signature [SIGNATURE\_SIZE]

#### 9.7.1 Member Data Documentation

```
9.7.1.1 hash uint8_t sm_report::hash[MDSIZE]
```

```
9.7.1.2 public_key uint8_t sm_report::public_key[PUBLIC_KEY_SIZE]
```

# **9.7.1.3 signature** uint8\_t sm\_report::signature[SIGNATURE\_SIZE]

The documentation for this struct was generated from the following file:

• ta-ref/api/include/report.h

# 9.8 TEE\_Attribute Struct Reference

#include <tee\_api\_types.h>

```
    uint32_t attributeID
    union {
        struct {
            void * buffer
            uint32_t length
        } ref
        struct {
            uint32_t a
            uint32_t b
        } value
    } content
```

#### 9.8.1 Member Data Documentation

```
9.8.1.1 a uint32_t TEE_Attribute::a
```

```
9.8.1.2 attributeID uint32_t TEE_Attribute::attributeID
```

```
9.8.1.3 b uint32_t TEE_Attribute::b
```

```
9.8.1.4 buffer void* TEE_Attribute::buffer
```

```
\textbf{9.8.1.5} \qquad \text{union } \{ \ \dots \ \} \ \texttt{TEE\_Attribute::content}
```

# **9.8.1.6 length** uint32\_t TEE\_Attribute::length

```
9.8.1.7 struct \{ \dots \} TEE_Attribute::ref
```

```
9.8.1.8 struct { ... } TEE_Attribute::value
```

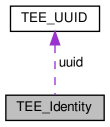
The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

# 9.9 TEE\_Identity Struct Reference

```
#include <tee_api_types.h>
```

Collaboration diagram for TEE\_Identity:



# **Public Attributes**

- uint32\_t login
- TEE\_UUID uuid

## 9.9.1 Member Data Documentation

```
9.9.1.1 login uint32_t TEE_Identity::login
```

# **9.9.1.2 uuid** TEE\_UUID TEE\_Identity::uuid

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

# 9.10 TEE\_ObjectInfo Struct Reference

```
#include <tee_api_types.h>
```

#### **Public Attributes**

```
    uint32_t objectType
    union {
        uint32_t keySize
        uint32_t objectSize
    };
    union {
        uint32_t maxKeySize
        uint32_t maxObjectSize
    };
    uint32_t objectUsage
    uint32_t dataSize
    uint32_t dataPosition
```

#### 9.10.1 Member Data Documentation

uint32\_t handleFlags

```
9.10.1.1    __extension__ union { ... } TEE_ObjectInfo::@3

9.10.1.2    __extension__ union { ... } TEE_ObjectInfo::@5

9.10.1.3    dataPosition    uint32_t TEE_ObjectInfo::dataPosition

9.10.1.4    dataSize    uint32_t TEE_ObjectInfo::dataSize
```

**9.10.1.5** handleFlags uint32\_t TEE\_ObjectInfo::handleFlags

```
9.10.1.6 keySize uint32_t TEE_ObjectInfo::keySize
```

```
9.10.1.7 maxKeySize uint32_t TEE_ObjectInfo::maxKeySize
```

## **9.10.1.8 maxObjectSize** uint32\_t TEE\_ObjectInfo::maxObjectSize

```
9.10.1.9 objectSize uint32_t TEE_ObjectInfo::objectSize
```

# **9.10.1.10 objectType** uint32\_t TEE\_ObjectInfo::objectType

## **9.10.1.11 objectUsage** uint32\_t TEE\_ObjectInfo::objectUsage

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

# 9.11 TEE\_OperationInfo Struct Reference

```
#include <tee_api_types.h>
```

## **Public Attributes**

- uint32\_t algorithm
- uint32\_t operationClass
- uint32\_t mode
- uint32\_t digestLength
- uint32\_t maxKeySize
- uint32\_t keySize
- uint32\_t requiredKeyUsage
- uint32\_t handleState

# 9.11.1 Member Data Documentation

- 9.11.1.1 algorithm uint32\_t TEE\_OperationInfo::algorithm
- 9.11.1.2 digestLength uint32\_t TEE\_OperationInfo::digestLength
- 9.11.1.3 handleState uint32\_t TEE\_OperationInfo::handleState
- **9.11.1.4 keySize** uint32\_t TEE\_OperationInfo::keySize
- **9.11.1.5** maxKeySize uint32\_t TEE\_OperationInfo::maxKeySize
- **9.11.1.6 mode** uint32\_t TEE\_OperationInfo::mode
- **9.11.1.7 operationClass** uint32\_t TEE\_OperationInfo::operationClass
- **9.11.1.8 requiredKeyUsage** uint32\_t TEE\_OperationInfo::requiredKeyUsage

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

# 9.12 TEE\_OperationInfoKey Struct Reference

#include <tee\_api\_types.h>

## **Public Attributes**

- uint32\_t keySize
- uint32\_t requiredKeyUsage

#### 9.12.1 Member Data Documentation

**9.12.1.1 keySize** uint32\_t TEE\_OperationInfoKey::keySize

## **9.12.1.2 requiredKeyUsage** uint32\_t TEE\_OperationInfoKey::requiredKeyUsage

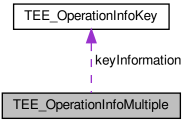
The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

# 9.13 TEE\_OperationInfoMultiple Struct Reference

#include <tee\_api\_types.h>

Collaboration diagram for TEE\_OperationInfoMultiple:



#### **Public Attributes**

- uint32\_t algorithm
- uint32\_t operationClass
- uint32\_t mode
- uint32\_t digestLength
- uint32\_t maxKeySize
- uint32\_t handleState
- uint32\_t operationState
- uint32\_t numberOfKeys
- TEE\_OperationInfoKey keyInformation []

### 9.13.1 Member Data Documentation

- 9.13.1.1 algorithm uint32\_t TEE\_OperationInfoMultiple::algorithm 9.13.1.2 digestLength uint32\_t TEE\_OperationInfoMultiple::digestLength 9.13.1.3 handleState uint32\_t TEE\_OperationInfoMultiple::handleState **9.13.1.4 keyInformation** TEE\_OperationInfoMey TEE\_OperationInfoMultiple::keyInformation[] 9.13.1.5 maxKeySize uint32\_t TEE\_OperationInfoMultiple::maxKeySize **9.13.1.6 mode** uint32\_t TEE\_OperationInfoMultiple::mode **9.13.1.7 numberOfKeys** uint32\_t TEE\_OperationInfoMultiple::numberOfKeys **9.13.1.8 operationClass** uint32\_t TEE\_OperationInfoMultiple::operationClass
- **9.13.1.9 operationState** uint32\_t TEE\_OperationInfoMultiple::operationState

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

# 9.14 TEE\_Param Union Reference

#include <tee\_api\_types.h>

```
struct {
    void * buffer
    uint32.t size
} memref
struct {
    uint32.t a
    uint32.t b
} value
```

#### 9.14.1 Member Data Documentation

```
9.14.1.1 a uint32_t TEE_Param::a
```

```
9.14.1.2 b uint32_t TEE_Param::b
```

```
9.14.1.3 buffer void* TEE_Param::buffer
```

```
9.14.1.4 struct { ... } TEE_Param::memref
```

```
9.14.1.5 size uint32_t TEE_Param::size
```

```
9.14.1.6 struct { ... } TEE_Param::value
```

The documentation for this union was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

# 9.15 TEE\_SEAID Struct Reference

#include <tee\_api\_types.h>

- uint8\_t \* buffer
- size\_t bufferLen

#### 9.15.1 Member Data Documentation

9.15.1.1 buffer uint8\_t\* TEE\_SEAID::buffer

# 9.15.1.2 bufferLen size\_t TEE\_SEAID::bufferLen

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

# 9.16 TEE\_SEReaderProperties Struct Reference

#include <tee\_api\_types.h>

## **Public Attributes**

- bool sePresent
- bool teeOnly
- bool selectResponseEnable

## 9.16.1 Member Data Documentation

**9.16.1.1 selectResponseEnable** bool TEE\_SEReaderProperties::selectResponseEnable

**9.16.1.2 sePresent** bool TEE\_SEReaderProperties::sePresent

# **9.16.1.3 teeOnly** bool TEE\_SEReaderProperties::teeOnly

The documentation for this struct was generated from the following file:

ta-ref/api/include/tee\_api\_types.h

# 9.17 TEE\_Time Struct Reference

#include <tee\_api\_types.h>

#### **Public Attributes**

- uint32\_t seconds
- uint32\_t millis

#### 9.17.1 Member Data Documentation

```
9.17.1.1 millis uint32_t TEE_Time::millis
```

# 9.17.1.2 seconds uint32\_t TEE\_Time::seconds

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

# 9.18 TEE\_UUID Struct Reference

```
#include <tee_api_types.h>
```

## **Public Attributes**

- uint32\_t timeLow
- uint16\_t timeMid
- uint16\_t timeHiAndVersion
- uint8\_t clockSeqAndNode [8]

## 9.18.1 Member Data Documentation

## **9.18.1.1 clockSeqAndNode** uint8\_t TEE\_UUID::clockSeqAndNode[8]

#### 9.18.1.2 timeHiAndVersion uint16\_t TEE\_UUID::timeHiAndVersion

#### 9.18.1.3 timeLow uint32\_t TEE\_UUID::timeLow

#### 9.18.1.4 timeMid uint16\_t TEE\_UUID::timeMid

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_api\_types.h

## 9.19 TEEC\_Context Struct Reference

```
#include <tee_client_api.h>
```

#### **Public Attributes**

- int fd
- bool reg\_mem

## 9.19.1 Detailed Description

struct TEEC\_Context - Represents a connection between a client application and a TEE.

## 9.19.2 Member Data Documentation

**9.19.2.1 fd** int TEEC\_Context::fd

# $\textbf{9.19.2.2} \quad \textbf{reg\_mem} \quad \texttt{bool} \;\; \texttt{TEEC\_Context::reg\_mem}$

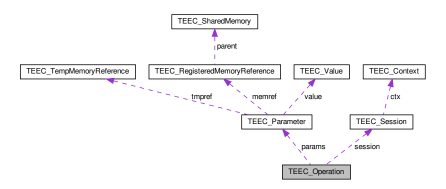
The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_client\_api.h

# 9.20 TEEC\_Operation Struct Reference

#include <tee\_client\_api.h>

Collaboration diagram for TEEC\_Operation:



#### **Public Attributes**

- uint32\_t started
- uint32\_t paramTypes
- TEEC\_Parameter params [TEEC\_CONFIG\_PAYLOAD\_REF\_COUNT]
- TEEC\_Session \* session

## 9.20.1 Detailed Description

struct TEEC\_Operation - Holds information and memory references used in TEEC\_InvokeCommand().

#### **Parameters**

started	Client must initialize to zero if it needs to cancel an operation about to be performed.
paramTypes	Type of data passed. Use TEEC_PARAMS_TYPE macro to create the correct flags. 0 means TEEC_NONE is passed for all params.
params	Array of parameters of type TEEC_Parameter.
session	Internal pointer to the last session used by TEEC_InvokeCommand with this operation.

### 9.20.2 Member Data Documentation

**9.20.2.1** params TEEC\_Parameter TEEC\_Operation::params[TEEC\_CONFIG\_PAYLOAD\_REF\_COUNT]

9.20.2.2 paramTypes uint32\_t TEEC\_Operation::paramTypes

9.20.2.3 session TEEC\_Session\* TEEC\_Operation::session

**9.20.2.4 started** uint32\_t TEEC\_Operation::started

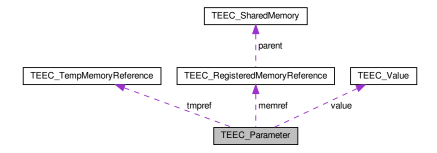
The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_client\_api.h

#### 9.21 TEEC\_Parameter Union Reference

#include <tee\_client\_api.h>

Collaboration diagram for TEEC\_Parameter:



## **Public Attributes**

- TEEC\_TempMemoryReference tmpref
- TEEC\_RegisteredMemoryReference memref
- TEEC\_Value value

## 9.21.1 Detailed Description

union TEEC\_Parameter - Memory container to be used when passing data between client application and trusted code.

Either the client uses a shared memory reference, parts of it or a small raw data container.

#### **Parameters**

tmpref	A temporary memory reference only valid for the duration of the operation.
memref	The entire shared memory or parts of it.
value	The small raw data container to use

## 9.21.2 Member Data Documentation

**9.21.2.1 memref** TEEC\_RegisteredMemoryReference TEEC\_Parameter::memref

**9.21.2.2 tmpref** TEEC\_TempMemoryReference TEEC\_Parameter::tmpref

9.21.2.3 value TEEC\_Value TEEC\_Parameter::value

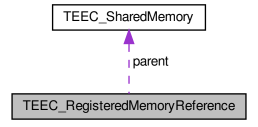
The documentation for this union was generated from the following file:

• ta-ref/api/include/tee\_client\_api.h

# 9.22 TEEC\_RegisteredMemoryReference Struct Reference

#include <tee\_client\_api.h>

Collaboration diagram for TEEC\_RegisteredMemoryReference:



- TEEC\_SharedMemory \* parent
- size\_t size
- size\_t offset

# 9.22.1 Detailed Description

struct TEEC\_RegisteredMemoryReference - use a pre-registered or pre-allocated shared memory block of memory to transfer data between a client application and trusted code.

#### **Parameters**

parent	Points to a shared memory structure. The memory reference may utilize the whole shared memory or only a part of it. Must not be NULL
size	The size, in bytes, of the memory buffer.
offset	The offset, in bytes, of the referenced memory region from the start of the shared memory block.

## 9.22.2 Member Data Documentation

**9.22.2.1 Offset** size\_t TEEC\_RegisteredMemoryReference::offset

 $\textbf{9.22.2.2} \quad \textbf{parent} \quad \texttt{TEEC\_SharedMemory*} \quad \texttt{TEEC\_RegisteredMemoryReference::} \texttt{parent}$ 

**9.22.2.3 Size** size\_t TEEC\_RegisteredMemoryReference::size

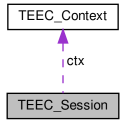
The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_client\_api.h

# 9.23 TEEC\_Session Struct Reference

#include <tee\_client\_api.h>

Collaboration diagram for TEEC\_Session:



#### **Public Attributes**

- TEEC\_Context \* ctx
- uint32\_t session\_id

## 9.23.1 Detailed Description

struct TEEC\_Session - Represents a connection between a client application and a trusted application.

### 9.23.2 Member Data Documentation

9.23.2.1 ctx TEEC\_Context\* TEEC\_Session::ctx

9.23.2.2 session\_id uint32\_t TEEC\_Session::session\_id

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_client\_api.h

# 9.24 TEEC\_SharedMemory Struct Reference

#include <tee\_client\_api.h>

- void \* buffer
- size\_t size
- uint32\_t flags
- int id
- size\_t alloced\_size
- void \* shadow\_buffer
- int registered\_fd
- · bool buffer\_allocated

# 9.24.1 Detailed Description

struct TEEC\_SharedMemory - Memory to transfer data between a client application and trusted code.

#### **Parameters**

buffer	The memory buffer which is to be, or has been, shared with the TEE.	
size	The size, in bytes, of the memory buffer.	
flags	Bit-vector which holds properties of buffer. The bit-vector can contain either or both of the TEEC_MEM_INPUT and TEEC_MEM_OUTPUT flags.	

A shared memory block is a region of memory allocated in the context of the client application memory space that can be used to transfer data between that client application and a trusted application. The user of this struct is responsible to populate the buffer pointer.

#### 9.24.2 Member Data Documentation

 $\textbf{9.24.2.1} \quad \textbf{alloced\_size} \quad \texttt{size\_t} \quad \texttt{TEEC\_SharedMemory::alloced\_size}$ 

**9.24.2.2 buffer** void\* TEEC\_SharedMemory::buffer

**9.24.2.3 buffer\_allocated** bool TEEC\_SharedMemory::buffer\_allocated

**9.24.2.4 flags** uint32\_t TEEC\_SharedMemory::flags

9.24.2.5 id int TEEC\_SharedMemory::id

 $\textbf{9.24.2.6} \quad \textbf{registered\_fd} \quad \texttt{int} \; \texttt{TEEC\_SharedMemory::registered\_fd}$ 

**9.24.2.7 shadow\_buffer** void\* TEEC\_SharedMemory::shadow\_buffer

**9.24.2.8 Size** size\_t TEEC\_SharedMemory::size

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_client\_api.h

# 9.25 TEEC\_TempMemoryReference Struct Reference

#include <tee\_client\_api.h>

## **Public Attributes**

- void \* buffer
- size\_t size

# 9.25.1 Detailed Description

struct TEEC\_TempMemoryReference - Temporary memory to transfer data between a client application and trusted code, only used for the duration of the operation.

#### **Parameters**

bu	ıffer	The memory buffer which is to be, or has been shared with the TEE.
siz	ze	The size, in bytes, of the memory buffer.

A memory buffer that is registered temporarily for the duration of the operation to be called.

#### 9.25.2 Member Data Documentation

**9.25.2.1 buffer** void\* TEEC\_TempMemoryReference::buffer

**9.25.2.2 Size** size\_t TEEC\_TempMemoryReference::size

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_client\_api.h

## 9.26 TEEC\_UUID Struct Reference

#include <tee\_client\_api.h>

#### **Public Attributes**

- uint32\_t timeLow
- uint16\_t timeMid
- uint16\_t timeHiAndVersion
- uint8\_t clockSeqAndNode [8]

## 9.26.1 Detailed Description

This type contains a Universally Unique Resource Identifier (UUID) type as defined in RFC4122. These UUID values are used to identify Trusted Applications.

## 9.26.2 Member Data Documentation

**9.26.2.1 clockSeqAndNode** uint8\_t TEEC\_UUID::clockSeqAndNode[8]

**9.26.2.2 timeHiAndVersion** uint16\_t TEEC\_UUID::timeHiAndVersion

9.26.2.3 timeLow uint32\_t TEEC\_UUID::timeLow

#### 9.26.2.4 timeMid uint16\_t TEEC\_UUID::timeMid

The documentation for this struct was generated from the following file:

• ta-ref/api/include/tee\_client\_api.h

## 9.27 TEEC\_Value Struct Reference

```
#include <tee_client_api.h>
```

#### **Public Attributes**

- uint32\_t a
- uint32\_t b

# 9.27.1 Detailed Description

struct TEEC\_Value - Small raw data container

Instead of allocating a shared memory buffer this structure can be used to pass small raw data between a client application and trusted code.

#### **Parameters**

а	The first integer value.
b	The second second value.

#### 9.27.2 Member Data Documentation

**9.27.2.1 a** uint32\_t TEEC\_Value::a

#### **9.27.2.2 b** uint32\_t TEEC\_Value::b

The documentation for this struct was generated from the following file:

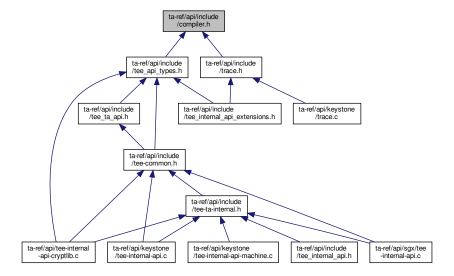
• ta-ref/api/include/tee\_client\_api.h

10 File Documentation 63

## 10 File Documentation

# 10.1 ta-ref/api/include/compiler.h File Reference

This graph shows which files directly or indirectly include this file:



## 10.2 compiler.h

# Go to the documentation of this file.

```
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  * All rights reserved.
  * Redistribution and use in source and binary forms, with or without
   * modification, are permitted provided that the following conditions are met:
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   \star 1. Redistributions of source code must retain the above copyright notice,
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    \star and/or other materials provided with the distribution.
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* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
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19
    \star LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
2.0
   * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
   * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
2.1
22
   * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
23
   * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
25
    * POSSIBILITY OF SUCH DAMAGE.
26
27
28 #ifndef COMPILER_H
29 #define COMPILER_H
31 #ifndef DOXYGEN_SHOULD_SKIP_THIS
32
33
   \star Macros that should be used instead of using <code>__attribute__</code> directly to
34
    \star ease portability and make the code easier to read.
35
    */
36
37 #define __deprecated
                             _attribute_((deprecated))
```

```
_attribute_((packed))
38 #define __packed
39 #define _weak __attribute_((weak))
40 #define _noreturn __attribute_((noreturn))
                          _attribute_((pure))
41 #define __pure
42 #define __aligned(x)
42 #define _aligned(x) _attribute_((aligned(x)))
43 #define _printf(a, b) _attribute_((format(printf, a, b)))
44 #define __noinline __attribute__((noinline))
45 #define __attr_const
                              _attribute_((_const_))
46 #define _unused _attribute_((unused))
47 #define _maybe_unused __attribute__((unused))
48 #define _used __attribute__((_used__))
49 #define _must_check __attribute__((warn_unu
                              _attribute_((warn_unused_result))
52 #define _.data __section(".data")
53 #define _.bss __section(".bss")
54 #define _.rodata __section(".rodata")
55 #define _rodata_unpaged _section(".rodata._unpaged")
56 #define _early_ta _section(".rodata.early_ta")
57 #define _roprof
57 #define __noprof
                          __attribute__((no_instrument_function))
59 #define __compiler_bswap64(x)
                                        _builtin_bswap64((x))
                                       _builtin_bswap32((x))
_builtin_bswap16((x))
60 #define __compiler_bswap32(x)
61 #define __compiler_bswap16(x)
63 #define __GCC_VERSION (__GNUC__ * 10000 + __GNUC_MINOR__ * 100 + \
                     __GNUC_PATCHLEVEL__)
64
6.5
66 #if __GCC_VERSION >= 50100 && !defined(__CHECKER__)
67 #define __HAVE_BUILTIN_OVERFLOW 1
68 #endif
69
70 #ifdef __HAVE_BUILTIN_OVERFLOW
71 #define __compiler_add_overflow(a, b, res) \
72
        _builtin_add_overflow((a), (b), (res))
73
74 #define _compiler_sub_overflow(a, b, res) \
75
       _builtin_sub_overflow((a), (b), (res))
77 #define _compiler_mul_overflow(a, b, res) \
78
        _builtin_mul_overflow((a), (b), (res))
79 #else
81 /*
   * Copied/inspired from https://www.fefe.de/intof.html
82
84 #define __INTOF_HALF_MAX_SIGNED(type) ((type)1 << (sizeof(type) \star8-2))
85 #define _INTOF_MAX_SIGNED(type) (_INTOF_HALF_MAX_SIGNED(type) - 1 + \
86
                       __INTOF_HALF_MAX_SIGNED(type))
87 #define __INTOF_MIN_SIGNED(type) (-1 - __INTOF_MAX_SIGNED(type))
88
89 #define __INTOF_MIN(type) ((type)-1 < 1?__INTOF_MIN_SIGNED(type):(type)0)
90 #define __INTOF_MAX(type) ((type) ~__INTOF_MIN(type))
91
93
        typeof(src) __intof_x = (src); \
        typeof(dest) __intof_y = __intof_x; \
(((uintmax_t)__intof_x == (uintmax_t)__intof_y) && \
94
         ((\_intof\_x < 1) == (\_intof\_y < 1)) ?
             (void) ((dest) = __intof_y) , 0 : 1); \
97
98 }))
99
103
104
         __intofa_b < 1 ?
105
              ((__INTOF_MIN(typeof(c)) - __intofa_b <= __intofa_a) ?
              __INTOF_ASSIGN((c), __intofa.a + __intofa.b) : 1) : ((__INTOF_MAX(typeof(c)) - __intofa.b >= __intofa.a) ? \
106
107
                   __INTOF_ASSIGN((c), __intofa_a + __intofa_b) : 1); \
108
109 }))
110
111 #define __INTOF_SUB(c, a, b) (__extension__({ \
         typeof(a) __intofs_a = a; \
typeof(b) __intofs_b = b; \
112
113
114
115
116
            ((_INTOF_MAX(typeof(c)) + _intofs_b >= _intofs_a) ? \
              __INTOF_ASSIGN((c), __intofs_a - __intofs_b) : 1) : ((__INTOF_MIN(typeof(c)) + __intofs_b <= __intofs_a) ? \
__INTOF_ASSIGN((c), __intofs_a - __intofs_b) : 1); \
117
118
119
120 }))
121
122 /*
123
     \star Dealing with detecting overflow in multiplication of integers.
125 * First step is to remove two corner cases with the minum signed integer
```

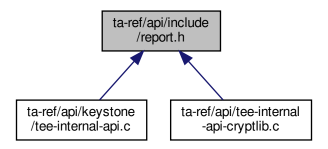
10.2 compiler.h 65

```
126 * which can't be represented as a positive integer + sign.
     * Multiply with 0 or 1 can't overflow, no checking needed of the operation,
127
128
     * only if it can be assigned to the result.
129
130
     \star After the corner cases are eliminated we convert the two factors to
     * positive unsigned values, keeping track of the original in another * variable which is used at the end to determine the sign of the product.
131
132
133
134
     * The two terms (a and b) are divided into upper and lower half (x1 upper
     * and x0 lower), so the product is:

* ((a1 << hshift) + a0) * ((b1 << hshift) + b0)
135
136
137
      * which also is:
      * ((a1 * b1) << (hshift * 2)) +
138
                                                              (T1)
139
     * ((a1 * b0 + a0 * b1) << hshift) +
                                                    (T3)
140
     * (a0 * b0)
141
142 \star From this we can tell and (a1 \star b1) has to be 0 or we'll overflow, that
143 * is, at least one of al or bl has to be 0. Once this has been checked the 144 * addition: ((al * b0) << hshift) + ((a0 * b1) << hshift)
      \star isn't an addition as one of the terms will be 0.
146
147
     * Since each factor in: (a0 * b0)
148 \star only uses half the capicity of the underlaying type it can't overflow
149
150 * The addition of T2 and T3 can overflow so we use __INTOF_ADD() to
     * perform that addition. If the addition succeeds without overflow the
151
152
     * result is assigned the required sign and checked for overflow again.
153 */
154
155 \#define __intof_mul_negate ((__intof_oa < 1) != (__intof_ob < 1))
156 #define __intof_mul_hshift
                                   (sizeof(uintmax_t) * 8 / 2)
157 #define __intof_mul_hmask
                                    (UINTMAX_MAX >> __intof_mul_hshift)
158 #define __intof_mul_a0
                                    ((uintmax_t)(_intof_a) >> _intof_mul_hshift)
159 #define __intof_mul_b0
                                    ((uintmax_t)(_intof_b) >> __intof_mul_hshift)
160 #define __intof_mul_a1
                                    ((uintmax_t)(_intof_a) & __intof_mul_hmask)
161 #define __intof_mul_b1
                                    ((uintmax_t)(__intof_b) & __intof_mul_hmask)
162 #define __intof_mul_t
                                    (_intof_mul_a1 * _intof_mul_b0 + \
163
                        __intof_mul_a0 * __intof_mul_b1)
164
165 #define __INTOF_MUL(c, a, b) (_extension__({ \
         typeof(a) __intof_oa = (a); \
typeof(a) __intof_a = __intof_oa < 1 ? -__intof_oa : __intof_oa; \
typeof(b) __intof_ob = (b); \</pre>
166
167
168
         typeof(b) __intof_b = __intof_ob < 1 ? -__intof_ob : __intof_ob; \</pre>
169
         typeof(c) __intof_c; \
170
171
172
         __intof_oa == 0 || __intof_ob == 0 || \
         __intof.oa == 1 || __intof.ob == 1 ? \
__intof.mul_a0 && __intof.mul_b0 || \
__intof.mul_a0 && __intof.mul_b0 || \
__intof.mul_t > __intof.mul_hmask ? 1 : \
173
174
175
176
177
         __INTOF_ADD((_intof_c), __intof_mul_t << __intof_mul_hshift, \
178
                         __intof_mul_a1 * __intof_mul_b1) ? 1 : \
179
         --intof_mul_negate ? --INTOF_ASSIGN((c), ---intof_c) : \
                         __INTOF_ASSIGN((c), __intof_c); \
180
181 }))
183 #define __compiler_add_overflow(a, b, res) __INTOF_ADD(*(res), (a), (b))
184 #define _compiler.sub.overflow(a, b, res) _.INTOF.SUB(*(res), (a), (b))
185 #define _compiler.mul.overflow(a, b, res) _.INTOF.MUL(*(res), (a), (b))
186
187 #endif
189 #define _compiler_compare_and_swap(p, oval, nval) \
        _atomic_compare_exchange_n((p), (oval), (nval), true, \
190
191
                             _ATOMIC_ACQUIRE, __ATOMIC_RELAXED)
192
193 #define _compiler_atomic_load(p) __atomic_load_n((p), _ATOMIC_RELAXED)
194 #define __compiler_atomic_store(p, val)
         __atomic_store_n((p), (val), __ATOMIC_RELAXED)
195
196
197 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
198 #endif /*COMPILER_H*/
```

# 10.3 ta-ref/api/include/report.h File Reference

This graph shows which files directly or indirectly include this file:



#### Classes

- · struct enclave\_report
- struct sm\_report
- struct report

# 10.4 report.h

#### Go to the documentation of this file.

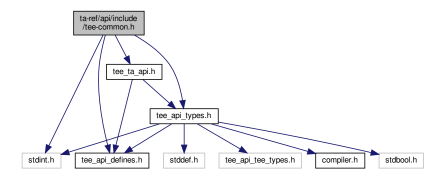
```
2 #ifndef _REPORT_H
3 #define _REPORT_H
5 #ifndef DOXYGEN_SHOULD_SKIP_THIS
6 #define MDSIZE 64
7 #define SIGNATURE_SIZE 64
8 #define PUBLIC_KEY_SIZE 32
9 #define ATTEST_DATA_MAXLEN 1024
10 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
11
12 /* attestation reports */
13 struct enclave_report
14 {
15
      uint8_t hash[MDSIZE];
     uint64_t data_len;
uint8_t data[ATTEST_DATA_MAXLEN];
uint8_t signature[SIGNATURE_SIZE];
16
18
19 };
21 struct sm_report
22 {
      uint8.t hash[MDSIZE];
uint8.t public_key[PUBLIC_KEY_SIZE];
uint8.t signature[SIGNATURE_SIZE];
2.3
24
27
28 struct report
29 {
30
    struct enclave_report enclave;
      struct sm_report sm;
uint8_t dev_public_key[PUBLIC_KEY_SIZE];
31
33 };
35 #endif // _REPORT_H
```

# 10.5 ta-ref/api/include/tee-common.h File Reference

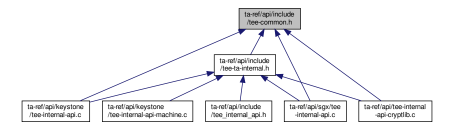
Common type and definitions of RISC-V TEE.

```
#include <stdint.h>
#include <tee_api_defines.h>
#include <tee_api_types.h>
#include <tee_ta_api.h>
```

Include dependency graph for tee-common.h:



This graph shows which files directly or indirectly include this file:



## 10.5.1 Detailed Description

Common type and definitions of RISC-V TEE.

draft RISC-V Internal TEE API

Author

Akira Tsukamoto, AIST

Date

2019/09/25

## 10.6 tee-common.h

#### Go to the documentation of this file.

```
* SPDX-License-Identifier: BSD-2-Clause
4
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                                   and Technology (AIST)
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   * 2. Redistributions in binary form must reproduce the above copyright notice,
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17
18
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19
20
    * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE
    \star LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
23
    * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
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    * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
    * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)

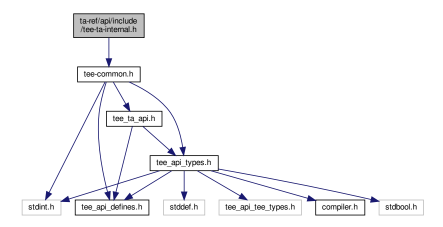
    * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
   * POSSIBILITY OF SUCH DAMAGE.
29 */
38 #ifndef TEE_COMMON_H
39 #define TEE_COMMON_H
40
41 #include <stdint.h>
43 #ifdef _cplusplus
44 extern "C" {
45 #endif
46
47 #ifndef DOXYGEN_SHOULD_SKIP_THIS
48 #ifdef DEBUG
49 #define pr_deb(...)
                                do { printf(__VA_ARGS__); } while (0)
50 #else
51 #define pr_deb(...)
52 #endif /* DEBUG */
                                do { } while (0)
53 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
55 //#include <tee_api.h>
56 #include <tee_api_defines.h>
57 #include <tee_api_types.h>
58 #include <tee_ta_api.h>
59
60 //typedef uint32_t TEE_Result;
62 #ifdef _cplusplus
63 }
64 #endif
65
66 #endif /* TEE_COMMON_H */
```

# 10.7 ta-ref/api/include/tee-ta-internal.h File Reference

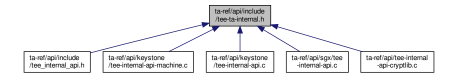
Candidate API list for Global Platform like RISC-V TEE.

#include "tee-common.h"

Include dependency graph for tee-ta-internal.h:



This graph shows which files directly or indirectly include this file:



#### **Functions**

- void \_\_attribute\_\_ ((noreturn)) TEE\_Panic(unsigned long code)
- void TEE\_GetREETime (TEE\_Time \*time)

Core Functions, Time Functions.

void TEE\_GetSystemTime (TEE\_Time \*time)

Core Functions, Time Functions.

• TEE\_Result GetRelTimeStart (uint64\_t start)

Core Functions, Time Functions.

• TEE\_Result GetRelTimeEnd (uint64\_t end)

Core Functions, Time Functions.

TEE\_Result TEE\_CreatePersistentObject (uint32\_t storageID, const void \*objectID, uint32\_t objectIDLen, uint32\_t flags, TEE\_ObjectHandle attributes, const void \*initialData, uint32\_t initialDataLen, TEE\_ObjectHandle \*object)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• TEE\_Result TEE\_OpenPersistentObject (uint32\_t storageID, const void \*objectID, uint32\_t objectIDLen, uint32\_t flags, TEE\_ObjectHandle \*object)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• TEE\_Result TEE\_GetObjectInfo1 (TEE\_ObjectHandle object, TEE\_ObjectInfo \*objectInfo)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• TEE\_Result TEE\_WriteObjectData (TEE\_ObjectHandle object, const void \*buffer, uint32\_t size)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• TEE\_Result TEE\_ReadObjectData (TEE\_ObjectHandle object, void \*buffer, uint32\_t size, uint32\_t \*count)

Core Functions, Secure Storage Functions (data is isolated for each TA)

void TEE\_CloseObject (TEE\_ObjectHandle object)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• void TEE\_GenerateRandom (void \*randomBuffer, uint32\_t randomBufferLen)

Crypto, common.

TEE\_Result TEE\_AllocateOperation (TEE\_OperationHandle \*operation, uint32\_t algorithm, uint32\_t mode, uint32\_t maxKeySize)

Crypto, for all Crypto Functions.

void TEE\_FreeOperation (TEE\_OperationHandle operation)

Crypto, for all Crypto Functions.

void TEE\_DigestUpdate (TEE\_OperationHandle operation, const void \*chunk, uint32\_t chunkSize)

Crypto, Message Digest Functions.

- TEE\_Result TEE\_DigestDoFinal (TEE\_OperationHandle operation, const void \*chunk, uint32\_t chunkLen, void \*hash, uint32\_t \*hashLen)
- TEE\_Result TEE\_SetOperationKey (TEE\_OperationHandle operation, TEE\_ObjectHandle key)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

• TEE\_Result TEE\_AEInit (TEE\_OperationHandle operation, const void \*nonce, uint32\_t nonceLen, uint32\_t tagLen, uint32\_t AADLen, uint32\_t payloadLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

• TEE\_Result TEE\_AEUpdate (TEE\_OperationHandle operation, const void \*srcData, uint32\_t srcLen, void \*destData, uint32\_t \*destLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

void TEE\_AEUpdateAAD (TEE\_OperationHandle operation, const void \*AADdata, uint32\_t AADdataLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

• TEE\_Result TEE\_AEEncryptFinal (TEE\_OperationHandle operation, const void \*srcData, uint32\_t srcLen, void \*destData, uint32\_t \*destLen, void \*tag, uint32\_t \*tagLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

• TEE\_Result TEE\_AEDecryptFinal (TEE\_OperationHandle operation, const void \*srcData, uint32\_t srcLen, void \*destData, uint32\_t \*destLen, void \*tag, uint32\_t tagLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

void TEE\_CipherInit (TEE\_OperationHandle operation, const void \*nonce, uint32\_t nonceLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

TEE\_Result TEE\_CipherUpdate (TEE\_OperationHandle operation, const void \*srcData, uint32\_t srcLen, void \*destData, uint32\_t \*destLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

TEE\_Result TEE\_GenerateKey (TEE\_ObjectHandle object, uint32\_t keySize, const TEE\_Attribute \*params, uint32\_t paramCount)

Crypto, Asymmetric key Verification Functions.

• TEE\_Result TEE\_AllocateTransientObject (TEE\_ObjectType objectType, uint32\_t maxKeySize, TEE\_ObjectHandle \*object)

Crypto, Asymmetric key Verification Functions.

• void TEE\_InitRefAttribute (TEE\_Attribute \*attr, uint32\_t attributeID, const void \*buffer, uint32\_t length)

Crypto, Asymmetric key Verification Functions.

void TEE\_InitValueAttribute (TEE\_Attribute \*attr, uint32\_t attributeID, uint32\_t a, uint32\_t b)

Crypto, Asymmetric key Verification Functions.

void TEE\_FreeTransientObject (TEE\_ObjectHandle object)

Crypto, Asymmetric key Verification Functions.

• TEE\_Result TEE\_AsymmetricSignDigest (TEE\_OperationHandle operation, const TEE\_Attribute \*params, uint32\_t paramCount, const void \*digest, uint32\_t digestLen, void \*signature, uint32\_t \*signatureLen)

Crypto, Asymmetric key Verification Functions.

• TEE\_Result TEE\_AsymmetricVerifyDigest (TEE\_OperationHandle operation, const TEE\_Attribute \*params, uint32\_t paramCount, const void \*digest, uint32\_t digestLen, const void \*signature, uint32\_t signatureLen)

Crypto, Asymmetric key Verification Functions.

# 10.7.1 Detailed Description

Candidate API list for Global Platform like RISC-V TEE.

draft RISC-V Internal TEE API

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Date

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#### 10.7.2 Function Documentation

TEE\_Panic() - Raises a panic in the Trusted Application instance.

When a Trusted Application calls the TEE\_Panic function, the current instance shall be destroyed and all the resources opened by the instance shall be reclaimed. All sessions opened from the panicking instance on another TA shall be gracefully closed and all cryptographic objects and operations shall be closed properly.

### **Parameters**

code An informative panic code defined by the TA.

Returns

panic code will be returned.

TEE\_Panic() - Raises a Panic in the Trusted Application instance

When a Trusted Application calls the TEE\_Panic function, the current instance shall be destroyed and all the resources opened by the instance shall be reclaimed.

ec An informative panic code defined by the TA. May be displayed in traces if traces are available.

Core Functions, Time Functions.

Return the elapsed.

GetRelTimeEnd() - finds the real time of the end timing.

This function prints the ending time.

#### **Parameters**

end	End timing
-----	------------

## Returns

0 If success

GetRelTimeStart() - find the real time of the end timing.

This function prints the End timing.

## **Parameters**

end	End timing
-----	------------

# Returns

0 if success else error occured

Core Functions, Time Functions.

Fast relative Time function which guarantees no hart switch or context switch between Trusted and Untrusted sides.

Most of the time ending up writing similar functions when only measuring the relative time in usec resolution which do not require the quality of the time itself but the distance of the two points.

For the usage above, the function does not have to return wall clock time.

Not prepared in both Keystone and GP.

GetRelTimeStart() - Gets the real time of the start timing.

This function prints the starting time.

#### **Parameters**

start	Start timing
-------	--------------

#### Returns

0 on success

GetRelTimeStart() - Gets the real time of the start timing.

Ths function prints the start timing.

#### **Parameters**

```
start start timing
```

# Returns

0 if success else error occured.

# 

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

Supports TEE\_ALG\_AES\_CCM, TEE\_ALG\_AES\_GCM.

TEE\_AEDecryptFinal() - Processes data that has not been processed by previous calls to TEE\_AEUpdate as well as data supplied in srcData.

This function completes the AE operation and compares the computed tag with the tag supplied in the parameter tag .The operation handle can be reused or newly initialized. The buffers srcData and destData shall be either completely disjoint or equal in their starting positions. The operation may be in either initial or active state and enters initial state afterwards.

operation	Handle of a running AE operation
srcData	Reference to final chunk of input data to be encrypted
srcLen	length of the input data
destData	Output buffer. Can be omitted if the output is to be discarded.
destLen	length of the buffer.
tag	Output buffer filled with the computed tag
tagLen	length of the tag.

#### Returns

0 on success.

TEE\_ERROR\_SHORT\_BUFFER If the output buffer is not large enough to contain the output TEE\_ERROR\_MAC\_INVALID If the computed tag does not match the supplied tag

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

Supports TEE\_ALG\_AES\_CCM, TEE\_ALG\_AES\_GCM.

TEE\_AEEncryptFinal() - processes data that has not been processed by previous calls to TEE\_AEUpdate as well as data supplied in srcData .

TEE\_AEEncryptFinal completes the AE operation and computes the tag. The operation handle can be reused or newly initialized. The buffers srcData and destData SHALL be either completely disjoint or equal in their starting positions. The operation may be in either initial or active state and enters initial state afterwards.

operation	Handle of a running AE operation
srcData	Reference to final chunk of input data to be encrypted
srcLen	length of the input data
destData	Output buffer. Can be omitted if the output is to be discarded.
destLen	length of the buffer.
tag	Output buffer filled with the computed tag
tagLen	length of the tag.

#### Returns

0 on success.

TEE\_ERROR\_SHORT\_BUFFER If the output or tag buffer is not large enoughto contain the output.

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

Supports TEE\_ALG\_AES\_CCM, TEE\_ALG\_AES\_GCM.

TEE\_AEInit() - Initializes an Authentication Encryption operation.

The operation must be in initial state and remains in the initial state afterwards.

#### **Parameters**

operation	A handle on the operation.
nonce	The operation nonce or IV
nonceLen	length of nonce
tagLen	Size in bits of the tag
AADLen	Length in bytes of the AAD
payloadLen	Length in bytes of the payload.

# Returns

0 on success.

TEE\_ERROR\_NOT\_SUPPORTED If the tag length is not supported by the algorithm.

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

Supports TEE\_ALG\_AES\_CCM, TEE\_ALG\_AES\_GCM.

TEE\_AEUpdate() - Accumulates data for an Authentication Encryption operation

This function describes Input data does not have to be a multiple of block size. Subsequent calls to this function are possible. Unless one or more calls of this function have supplied sufficient input data, no output is generated. when using this routine to decrypt the returned data may be corrupt since the integrity check is not performed until all the data has been processed. If this is a concern then only use the TEE\_AEDecryptFinal routine.

operation	Handle of a running AE operation.
srcData Input data buffer to be encrypted or dec	
srcLen	length of the input buffer.
destData	Output buffer
destLen	length of the out put buffer.

#### Returns

0 on success.

TEE\_ERROR\_SHORT\_BUFFER if the output buffer is not large enough to contain the output.

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

Supports TEE\_ALG\_AES\_CCM, TEE\_ALG\_AES\_GCM.

TEE\_AEUpdateAAD() - Feeds a new chunk of Additional Authentication Data (AAD) to the AE operation. Subsequent calls to this function are possible.

The TEE\_AEUpdateAAD function feeds a new chunk of Additional Authentication Data (AAD) to the AE operation. Subsequent calls to this function are possible. The buffers srcData and destData shall be either completely disjoint or equal in their starting positions. The operation SHALL be in initial state and remains in initial state afterwards.

# **Parameters**

operation	Handle on the AE operation
AADdata	Input buffer containing the chunk of AAD
AADdataLen	length of the chunk of AAD.

Crypto, for all Crypto Functions.

All Crypto Functions use TEE\_OperationHandle\* operation instances. Create Crypto instance.

TEE\_AllocateOperation() - Allocates a handle for a new cryptographic operation and sets the mode and algorithm type.

If this function does not return with TEE\_SUCCESS then there is no valid handle value. Once a cryptographic operation has been created, the implementation shall guarantee that all resources necessary for the operation are allocated and that any operation with a key of at most maxKeySize bits can be performed. For algorithms that take multiple keys, for example the AES XTS algorithm, the maxKeySize parameter specifies the size of the largest key. It is up to the implementation to properly allocate space for multiple keys if the algorithm so requires.

#### **Parameters**

operation	reference to generated operation handle.
algorithm	One of the cipher algorithms.
mode	The operation mode.
maxKeySize	Maximum key size in bits for the operation.

#### Returns

0 in case of success

TEE\_ERROR\_OUT\_OF\_MEMORY If there are not enough resources to allocate the operation.

TEE\_ERROR\_NOT\_SUPPORTED If the mode is not compatible with the algorithm or key size or if the algorithm is not one of the listed algorithms or if maxKeySize is not appropriate for the algorithm.

Crypto, Asymmetric key Verification Functions.

Create object storing asymmetric key.

TEE\_AllocateTransientObject() - Allocates an uninitialized transient object. Transient objects are used to hold a cryptographic object (key or key-pair).

The value TEE\_KEYSIZE\_NO\_KEY should be used for maxObjectSize for object types that do not require a key so that all the container resources can be pre-allocated. As allocated, the container is uninitialized. It can be initialized by subsequently importing the object material, generating an object, deriving an object, or loading an object from the Trusted Storage.

objectType	Type of uninitialized object container to be created
maxKeySize	Key Size of the object.
object	Filled with a handle on the newly created key container.

#### Returns

0 on success

TEE\_ERROR\_OUT\_OF\_MEMORY If not enough resources are available to allocate the object handle.

TEE\_ERROR\_NOT\_SUPPORTED If the key size is not supported or the object type is not supported.

Crypto, Asymmetric key Verification Functions.

Sign a message digest within an asymmetric key operation.

Keystone has ed25519\_sign().

Equivalent in openssl is EVP\_DigestSign().

TEE\_AsymmetricSignDigest() - Signs a message digest within an asymmetric operation.

## **Parameters**

operation	Handle on the operation, which SHALL have been suitably set up with an operation key.
params	Optional operation parameters
paramCount	size of param
digest	Input buffer containing the input message digest
digestLen	length of input buffer.
signature	Output buffer written with the signature of the digest
signatureLen	length of output buffer.

#### Returns

0 on sccess

TEE\_ERROR\_SHORT\_BUFFER If the signature buffer is not large enough to hold the result

```
const void * signature,
uint32_t signatureLen )
```

Crypto, Asymmetric key Verification Functions.

Verifies a message digest signature within an asymmetric key operation.

Keystone has ed25519\_verify().

Equivalent in openssI is EVP\_DigestVerify().

TEE\_AsymmetricVerifyDigest() - verifies a message digest signature within an asymmetric operation.

This function describes the message digest signature verify by calling ed25519\_verify().

## **Parameters**

operation	Handle on the operation, which SHALL have been suitably set up with an operation key.	
params	Optional operation parameters	
paramCount	size of param.	
digest	Input buffer containing the input message digest	
digestLen	length of input buffer.	
signature	Output buffer written with the signature of the digest	
signatureLen	length of output buffer.	

## Returns

TEE\_SUCCESS on success

TEE\_ERROR\_SIGNATURE\_INVALID if the signature is invalid.

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

Supports TEE\_ALG\_AES\_CBC.

TEE\_CipherInit() - starts the symmetric cipher operation.

The operation shall have been associated with a key. If the operation is in active state, it is reset and then initialized. If the operation is in initial state, it is moved to active state.

operation	A handle on an opened cipher operation setup with a key
nonce	Buffer containing the operation Initialization Vector as appropriate.
nonceLen	length of the buffer

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

Supports TEE\_ALG\_AES\_CBC.

TEE\_CipherUpdate() - encrypts or decrypts input data.

Input data does not have to be a multiple of block size. Subsequent calls to this function are possible. Unless one or more calls of this function have supplied sufficient input data, no output is generated. The cipher operation is finalized with a call to TEE\_CipherDoFinal .The buffers srcData and destData SHALL be either completely disjoint or equal in their starting positions.The operation SHALL be in active state.

#### **Parameters**

operation	Handle of a running Cipher operation
srcData	Input data buffer to be encrypted or decrypted
srcLen	length of input buffer
destData	output buffer
destLen	ouput buffer length.

## Returns

0 on success else

TEE\_ERROR\_SHORT\_BUFFER If the output buffer is not large enough to contain the output. In this case, the input is not fed into the algorithm.

Core Functions, Secure Storage Functions (data is isolated for each TA)

Destroy object (key, key-pair or Data).

TEE\_CloseObject() - Closes an opened object handle.

The object can be persistent or transient. For transient objects, TEE\_CloseObject is equivalent to TEE\_Free ← TransientObject.

object	Handle of the object.
--------	-----------------------

#### Returns

TEE\_SUCCESS if success else error occured.

TEE\_CloseObject() - Function closes an opened object handle.

The object can be persistent or transient. For transient objects, TEE\_CloseObject is equivalent to TEE\_Free ← TransientObject.

#### **Parameters**

object	Handle of the object
--------	----------------------

#### Returns

TEE\_SUCCESS if success else error occured.

# 10.7.2.16 TEE\_CreatePersistentObject() TEE\_Result TEE\_CreatePersistentObject (

```
uint32.t storageID,
const void * objectID,
uint32.t objectIDLen,
uint32.t flags,
TEE_ObjectHandle attributes,
const void * initialData,
uint32.t initialDataLen,
TEE_ObjectHandle * object )
```

Core Functions, Secure Storage Functions (data is isolated for each TA)

Create persistent object (key, key-pair or Data).

For the people who have not written code on GP then probably do not need to care the meaning of what is Persistent Object is, since the following are enough to use secure storage feature.

TEE\_CreatePersistentObject() - Creates a persistent object with initial attributes.

In this function an initial data stream content returns either a handle on the created object or TEE\_HANDLE\_NULL upon failure.

storageID	The storage to use.
objectID	The object identifier
objectIDLen	The object identifier
	Paramter list continued on next page

flags	The flags which determine the settings under which the object is opened.
attributes	A handle on a persistent object or an initialized transient object from which to take the
	persistent object attributes
initialData	The initial data content of the persistent object
initialDataLen	The initial data content of the persistent object
object	A pointer to the handle which contains the opened handle upon successful completion

## Returns

0 if success else error occured.

TEE\_CreatePersistentObject() - Creates a persistent object with initial attributes.

An initial data stream content, and optionally returns either a handle on the created object, or TEE\_HANDLE\_NULL upon failure.

#### **Parameters**

storageID	The storage to use.
objectID	The object identifier
objectIDLen	The object identifier
flags	The flags which determine the settings under which the object is opened.
attributes	A handle on a persistent object or an initialized transient object from which to take the persistent object attributes
initialData	The initial data content of the persistent object
initialDataLen	The initial data content of the persistent object
object	A pointer to the handle, which contains the opened handle upon successful completion

# Returns

0 if success, else error occured.

Function accumulates message data for hashing.

TEE\_DigestDoFinal() - Finalizes the message digest operation and produces the message hash.

This function finalizes the message digest operation and produces the message hash. Afterwards the Message Digest operation is reset to initial state and can be reused.

operation	Handle of a running Message Digest operation.
chunk	Chunk of data to be hashed.
chunkLen	size of the chunk.
hash	Output buffer filled with the message hash.
hashLen	lenth of the mesaage hash.

#### Returns

0 on success

TEE\_ERROR\_SHORT\_BUFFER If the output buffer is too small. In this case, the operation is not finalized.

Crypto, Message Digest Functions.

Function accumulates message data for hashing.

TEE\_DigestUpdate()- Accumulates message data for hashing.

This function describes the message does not have to be block aligned. Subsequent calls to this function are possible. The operation may be in either initial or active state and becomes active.

## **Parameters**

operation	Handle of a running Message Digest operation.
chunk	Chunk of data to be hashed
chunkSize	size of the chunk.

```
10.7.2.19 TEE_FreeOperation() void TEE_FreeOperation ( TEE_OperationHandle operation )
```

Crypto, for all Crypto Functions.

All Crypto Functions use TEE\_OperationHandle\* operation instances. Destroy Crypto instance.

TEE\_FreeOperation() - Deallocates all resources associated with an operation handle.

This function deallocates all resources associated with an operation handle. After this function is called, the operation handle is no longer valid. All cryptographic material in the operation is destroyed. The function does nothing if operation is TEE\_HANDLE\_NULL.

ence to operation handle.	operation	
---------------------------	-----------	--

#### Returns

nothing after the operation free.

```
10.7.2.20 TEE_FreeTransientObject() void TEE_FreeTransientObject (
TEE_ObjectHandle object)
```

Crypto, Asymmetric key Verification Functions.

Destroy object storing asymmetric key.

TEE\_FreeTransientObject() - Deallocates a transient object previously allocated with TEE\_AllocateTransientObject .

this function describes the object handle is no longer valid and all resources associated with the transient object shall have been reclaimed after the TEE\_AllocateTransientObject() call.

#### **Parameters**

```
object Handle on the object to free.
```

Crypto, Asymmetric key Verification Functions.

Generate asymmetric keypair.

TEE\_GenerateKey () - Generates a random key or a key-pair and populates a transient key object with the generated key material.

The size of the desired key is passed in the keySize parameter and shall be less than or equal to the maximum key size specified when the transient object was created.

object	Handle on an uninitialized transient key to populate with the generated key.
	Paramter list continued on next page

keySize	Requested key size shall be less than or equal to the maximum key size specified when the object container was created
params	Parameters for the key generation.
paramCount	The values of all parameters are copied nto the object so that the params array and all the memory buffers it points to may be freed after this routine returns without affecting the object.

#### Returns

## 0 on succes

TEE\_ERROR\_BAD\_PARAMETERS If an incorrect or inconsistent attribute is detected. The checks that are performed depend on the implementation.

# 

# Crypto, common.

Random Data Generation Function. The quality of the random is implementation dependent. I am not sure this should be in Keystone or not, but it is very handy.

Good to have adding a way to check the quality of the random implementation.

TEE\_GenerateRandom() - Generates random data.

This function generates random data of random buffer length and is stored in to random Buffer by calling  $wc\_RNG \leftarrow \_GenerateBlock()$ . If ret is not equal to 0 then TEE\_Panic is called.

## **Parameters**

randomBuffer	Reference to generated random data
randomBufferLen	Byte length of requested random data

# Returns

random data random data will be returned.

TEE\_GenerateRandom() - Generates random data.

This function generates random data of random bufferlength and is stored in to randomBuffer by calling sgx\_read⇔\_rand().

randomBuffer	Reference to generated random data
randomBufferLen	Byte length of requested random data

Core Functions, Secure Storage Functions (data is isolated for each TA)

Get length of object required before reading the object.

TEE\_GetObjectInfo1() - Returns the characteristics of an object.

This function returns a handle which can be used to access the object's attributes and data stream.

#### **Parameters**

objectInfo	Pointer to a structure filled with the object information
object	Handle of the object

### Returns

0 if success else error occured.

TEE\_GetObjectInfo1() - Function returns the characteristics of an object.

It returns a handle that can be used to access the object's attributes and data stream.

## **Parameters**

objectInfo	Pointer to a structure filled with the object information
object	Handle of the object

#### Returns

0 if success else error occured.

Core Functions, Time Functions.

Wall clock time of host OS, expressed in the number of seconds since 1970-01-01 UTC. This could be implemented on Keystone using ocall.

TEE\_GetREETime() - Retrieves the current REE system time.

This function retrieves the current time as seen from the point of view of the REE.

the number of seconds and milliseconds	time
--	------

TEE\_GetREETime() - Function retrieves the current REE system time.

This function retrieves the current time as seen from the point of view of the REE.

#### **Parameters**

*time* Filled with the number of seconds and milliseconds.

Core Functions, Time Functions.

Time of TEE-controlled secure timer or Host OS time, implementation dependent.

TEE\_GetSystemTime() - Retrieves the current system time.

This function describes the system time has an arbitrary implementation defined origin that can vary across TA instances. The minimum guarantee is that the system time shall be monotonic for a given TA instance.

#### **Parameters**

time | Filled with the number of seconds and milliseconds

TEE\_GetSystemTime() - Retrieves the current system time.

The system time has an arbitrary implementation-defined origin that can vary across TA instances

## **Parameters**

time | Filled with the number of seconds and milliseconds.

```
const void * buffer,
uint32_t length )
```

Crypto, Asymmetric key Verification Functions.

Storing asymmetric key.

TEE\_InitRefAttribute() - The helper function can be used to populate a single attribute either with a reference to a buffer or with integer values.

In TEE\_InitRefAttribute () only the buffer pointer is copied, not the content of the buffer. This means that the attribute structure maintains a pointer back to the supplied buffer. It is the responsibility of the TA author to ensure that the contents of the buffer maintain their value until the attributes array is no longer in use.

#### **Parameters**

attr	attribute structure to initialize.
attributeID	Identifier of the attribute to populate.
buffer	input buffer that holds the content of the attribute.
length	buffer length.

Crypto, Asymmetric key Verification Functions.

Storing asymmetric key.

TEE\_InitValueAttribute() - The helper function can be used to populate a single attribute either with a reference to a buffer or with integer values.

attr	attribute structure to initialize.	
attributeID	Identifier of the attribute to populate.	
а	unsigned integer value to assign to the a member of the attribute structure.	
b	unsigned integer value to assign to the b member of the attribute structure	

```
uint32.t flags,
TEE_ObjectHandle * object )
```

Core Functions, Secure Storage Functions (data is isolated for each TA)

Open persistent object.

TEE\_OpenPersistentObject() - Opens a handle on an existing persistent object.

This function returns a handle which can be used to access the object's attributes and data stream.

#### **Parameters**

storageID	The storage to use
objectID	The object identifier
objectIDLen	The object identifier
flags	The flags which determine the settings under which the object is opened.
object	A pointer to the handle, which contains the opened handle upon successful completion

# Returns

0 if success else error occured.

TEE\_OpenPersistentObject() - Opens a handle on an existing persistent object.

This function returns a handle that can be used to access the object's attributes and data stream.

# **Parameters**

storageID	The storage to use.
objectID	The object identifier
objectIDLen	The object identifier
flags	The flags which determine the settings under which the object is opened.
object	A pointer to the handle, which contains the opened handle upon successful completion

# Returns

0 if success, else error occured.

Core Functions, Secure Storage Functions (data is isolated for each TA)

Read object.

TEE\_ReadObjectData() - Attempts to read size bytes from the data stream associated with the object into the buffer pointed to by buffer.

The bytes are read starting at the position in the data stream currently stored in the object handle. The handle's position is incremented by the number of bytes actually read. On completion of TEE\_ReadObjectData sets the number of bytes actually read in the "uint32\_t" pointed to by count. The value written to \*count may be less than size if the number of bytes until the end-of3067 stream is less than size. It is set to 0 if the position at the start of the read operation is at or beyond the end-of-stream. These are the only cases where \*count may be less than size.

#### **Parameters**

object	Handle of the object
buffer	The buffer containing the data to be written
size	The number of bytes to write
count	size of the buffer.

#### Returns

TEE\_SUCCESS if success else error occured.

TEE\_ReadObjectData() - Attempts to read size bytes from the data stream associated with the object object into the buffer pointed to by buffer.

The bytes are read starting at the position in the data stream currently stored in the object handle. The handle's position is incremented by the number of bytes actually read. On completion TEE\_ReadObjectData sets the number of bytes actually read in the uint32\_t pointed to by count. The value written to \*count may be less than size if the number of bytes until the end-of3067 stream is less than size. It is set to 0 if the position at the start of the read operation is at or beyond the end-of-stream. These are the only cases where \*count may be less than size.

# Parameters

object	Handle of the object
buffer	The buffer containing the data to be written
size	The number of bytes to write
count	size of the buffer.

#### Returns

TEE\_SUCCESS if success, else error occured.

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

Set symmetric key used in operation.

TEE\_SetOperationKey() - Programs the key of an operation; that is, it associates an operation with a key.

The key material is copied from the key object handle into the operation. After the key has been set, there is no longer any link between the operation and the key object. The object handle can be closed or reset and this will not affect the operation. This copied material exists until the operation is freed using TEE\_FreeOperation or another key is set into the operation.

#### **Parameters**

operation	Operation handle.
key	A handle on a key object.

#### Returns

0 on success return

TEE\_ERROR\_CORRUPT\_OBJECT If the object is corrupt. The object handle is closed.

TEE\_ERROR\_STORAGE\_NOT\_AVAILABLE If the persistent object is stored in a storage area which is currently inaccessible.

Core Functions, Secure Storage Functions (data is isolated for each TA)

Write object.

TEE\_WriteObjectData() - Writes the buffer data in to persistent objects.

In this function it checks if object is present or not, the encryption/ decryption buffer is taken by calling mbedtls\_aes crypt\_cbc() then that buffer data is encrypted and mapped to object.On the base of object creation TEE\_SUCCESS appears else TEE\_ERROR\_GENERIC appears.

#### **Parameters**

object	Handle of the object
buffer	The buffer containing the data to be written
size	The number of bytes to write

# Returns

TEE\_SUCCESS if success else error occured.

TEE\_WriteObjectData() - writes size bytes from the buffer pointed to by buffer to the data stream associated with the open object handle object.

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If the current data position points before the end-of-stream, then size bytes are written to the data stream, overwriting bytes starting at the current data position. If the current data position points beyond the stream's end, then the data stream is first extended with zero bytes until the length indicated by the data position indicator is reached, and then size bytes are written to the stream.

#### **Parameters**

object	Handle of the object
buffer	The buffer containing the data to be written
size	The number of bytes to write

#### Returns

TEE\_SUCCESS if success else error occured.

# 10.8 tee-ta-internal.h

## Go to the documentation of this file.

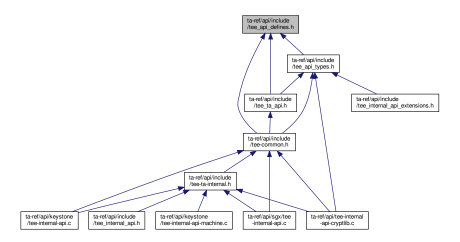
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   * POSSIBILITY OF SUCH DAMAGE.
29
37 #ifndef TA_INTERNAL_TEE_H
38 #define TA_INTERNAL_TEE_H
39
40 #include "tee-common.h"
41
42 #ifdef _cplusplus
43 extern "C" {
44 #endif
4.5
46 void _attribute_((noreturn)) TEE_Panic(unsigned long code);
49
53 void TEE_GetREETime (TEE_Time *time);
56
58 /\star Wall clock time is important for verifying certificates. \star/
59 void TEE_GetSystemTime(TEE_Time *time);
  /* Start timer */
70 TEE_Result GetRelTimeStart(uint64_t start);
76 TEE_Result GetRelTimeEnd(uint64_t end);
```

```
85 TEE_Result TEE_CreatePersistentObject(uint32_t storageID, const void *objectID,
86
                                          uint32_t objectIDLen, uint32_t flags,
87
                                          TEE_ObjectHandle attributes,
88
                                          const void *initialData,
                                          uint32_t initialDataLen,
89
90
                                          TEE_ObjectHandle *object);
93 TEE_Result TEE_OpenPersistentObject(uint32.t storageID, const void *objectID,
94
                                        uint32_t objectIDLen, uint32_t flags,
                                        TEE_ObjectHandle *object);
95
97
98 TEE_Result TEE_GetObjectInfo1(TEE_ObjectHandle object, TEE_ObjectInfo *objectInfo);
100
101 TEE_Result TEE_WriteObjectData(TEE_ObjectHandle object, const void *buffer,
uint32_t size, uint32_t *count);
106
108
109 void TEE_CloseObject (TEE_ObjectHandle object);
110
111
113
119 void TEE_GenerateRandom(void *randomBuffer, uint32_t randomBufferLen);
120
122
124 TEE_Result TEE_AllocateOperation(TEE_OperationHandle *operation,
125
                                      uint32_t algorithm, uint32_t mode,
126
                                     uint32_t maxKeySize);
128
130 void TEE_FreeOperation(TEE_OperationHandle operation);
131
132
134
135 void TEE_DigestUpdate(TEE_OperationHandle operation,
136
                          const void *chunk, uint32_t chunkSize);
138 TEE_Result TEE_DigestDoFinal(TEE_OperationHandle operation, const void *chunk,
139
                                 uint32_t chunkLen, void *hash, uint32_t *hashLen);
140
142
143 TEE_Result TEE_SetOperationKey(TEE_OperationHandle operation,
144
                       TEE_ObjectHandle key);
146
147 TEE_Result TEE_AEInit(TEE_OperationHandle operation, const void *nonce,
                          uint32_t nonceLen, uint32_t tagLen, uint32_t AADLen,
148
149
                          uint32_t payloadLen);
151
152 TEE_Result TEE_AEUpdate(TEE_OperationHandle operation, const void *srcData,
                            uint32_t srcLen, void *destData, uint32_t *destLen);
153
155
156 void TEE_AEUpdateAAD(TEE_OperationHandle operation, const void *AADdata,
157
                 uint32_t AADdataLen);
159
160 TEE_Result TEE_AEEncryptFinal(TEE_OperationHandle operation,
161
                                   const void *srcData, uint32_t srcLen,
                                   void *destData, uint32_t *destLen, void *tag,
162
163
                                   uint32_t *tagLen);
166 TEE_Result TEE_AEDecryptFinal(TEE_OperationHandle operation,
                                  const void *srcData, uint32_t srcLen,
void *destData, uint32_t *destLen, void *tag,
167
168
169
                                  uint32_t tagLen);
170
172
173 void TEE_CipherInit(TEE_OperationHandle operation, const void *nonce,
174
               uint32_t nonceLen);
176
177 TEE_Result TEE_CipherUpdate(TEE_OperationHandle operation, const void *srcData,
                    uint32_t srcLen, void *destData, uint32_t *destLen);
178
181
182 TEE_Result TEE_GenerateKey(TEE_ObjectHandle object, uint32_t keySize,
183
                   const TEE_Attribute *params, uint32_t paramCount);
185
186 TEE_Result TEE_AllocateTransientObject(TEE_ObjectType objectType,
                                            uint32_t maxKeySize,
187
188
                                            TEE_ObjectHandle *object);
190
191 void TEE_InitRefAttribute(TEE_Attribute *attr, uint32_t attributeID,
                              const void *buffer, uint32_t length);
192
194
195 void TEE_InitValueAttribute(TEE_Attribute *attr, uint32_t attributeID,
196
                    uint32_t a, uint32_t b);
198
199 void TEE_FreeTransientObject(TEE_ObjectHandle object);
200
202
```

```
206 TEE_Result TEE_AsymmetricSignDigest (TEE_OperationHandle operation,
                                          const TEE_Attribute *params,
208
                                          uint32_t paramCount, const void *digest,
209
                                          uint32_t digestLen, void *signature,
210
                                          uint32_t *signatureLen);
212
216 TEE_Result TEE_AsymmetricVerifyDigest(TEE_OperationHandle operation,
217
                                            const TEE_Attribute *params,
218
                                            uint32_t paramCount, const void *digest,
219
                                            uint32_t digestLen, const void *signature,
220
                                            uint32_t signatureLen);
221
222 #ifdef __cplusplus
223 }
224 #endif
225
226 #endif /* TA INTERNAL TEE H */
```

# 10.9 ta-ref/api/include/tee\_api\_defines.h File Reference

This graph shows which files directly or indirectly include this file:



# 10.10 tee\_api\_defines.h

## Go to the documentation of this file.

```
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```

```
26
28 /* Based on GP TEE Internal Core API Specification Version 1.1 */
29
30 #ifndef TEE_APT_DEFINES_H
31 #define TEE_API_DEFINES_H
33 #ifndef DOXYGEN_SHOULD_SKIP_THIS
34 #define TEE_INT_CORE_API_SPEC_VERSION 0x0000000A
35 #define TEE_HANDLE_NULL
                                             0xffffffff
36 #define TEE_TIMEOUT_INFINITE
37
38 /* API Error Codes */
39 #define TEE_SUCCESS
                                             0x00000000
40 #define TEE_ERROR_CORRUPT_OBJECT
                                             0xF0100001
41 #define TEE_ERROR_CORRUPT_OBJECT_2
                                             0xF0100002
                                           0xF0100003
42 #define TEE ERROR STORAGE NOT AVAILABLE
43 #define TEE_ERROR_STORAGE_NOT_AVAILABLE_2 0xF0100004
44 #define TEE_ERROR_GENERIC
                                             0xFFFF0000
45 #define TEE_ERROR_ACCESS_DENIED
                                             0xFFFF0001
46 #define TEE_ERROR_CANCEL
                                             0xFFFF0002
47 #define TEE_ERROR_ACCESS_CONFLICT
                                             0xFFFF0003
48 #define TEE_ERROR_EXCESS_DATA
                                             0xFFFF0004
49 #define TEE_ERROR_BAD_FORMAT
                                             0xFFFF0005
50 #define TEE_ERROR_BAD_PARAMETERS
                                             0xFFFF0006
51 #define TEE_ERROR_BAD_STATE
                                             0xFFFF0007
52 #define TEE_ERROR_ITEM_NOT_FOUND
                                             0xFFFF0008
53 #define TEE_ERROR_NOT_IMPLEMENTED
                                             0xFFFF0009
54 #define TEE_ERROR_NOT_SUPPORTED
                                             0xFFFF000A
55 #define TEE_ERROR_NO_DATA
                                             0xFFFF000B
56 #define TEE_ERROR_OUT_OF_MEMORY
                                            0xFFFF000C
57 #define TEE_ERROR_BUSY
                                             0xFFFF000D
58 #define TEE_ERROR_COMMUNICATION
                                             0xFFFF000E
59 #define TEE_ERROR_SECURITY
                                             0xFFFF000F
60 #define TEE_ERROR_SHORT_BUFFER
                                             0xFFFF0010
61 #define TEE_ERROR_EXTERNAL_CANCEL
                                             0xFFFF0011
62 #define TEE_ERROR_OVERFLOW
                                             0xFFFF300F
63 #define TEE_ERROR_TARGET_DEAD
                                             0xFFFF3024
64 #define TEE_ERROR_STORAGE_NO_SPACE
                                             0xFFFF3041
65 #define TEE_ERROR_MAC_INVALID
                                             0xFFFF3071
66 #define TEE_ERROR_SIGNATURE_INVALID
                                             0xFFFF3072
67 #define TEE_ERROR_TIME_NOT_SET
                                             0xFFFF5000
68 #define TEE_ERROR_TIME_NEEDS_RESET
                                            0xFFFF5001
70 /* Parameter Type Constants */
71 #define TEE_PARAM_TYPE_NONE
72 #define TEE_PARAM_TYPE_VALUE_INPUT
73 #define TEE_PARAM_TYPE_VALUE_OUTPUT
74 #define TEE_PARAM_TYPE_VALUE_INOUT
75 #define TEE_PARAM_TYPE_MEMREF_INPUT
76 #define TEE_PARAM_TYPE_MEMREF_OUTPUT
77 #define TEE_PARAM_TYPE_MEMREF_INOUT
78
79 /* Login Type Constants */
                                           0x00000000
80 #define TEE_LOGIN_PUBLIC
81 #define TEE_LOGIN_USER
                                           0x0000001
82 #define TEE_LOGIN_GROUP
83 #define TEE_LOGIN_APPLICATION
                                           0x00000004
                                           0x0000005
84 #define TEE_LOGIN_APPLICATION_USER
85 #define TEE_LOGIN_APPLICATION_GROUP
                                           0×00000006
86 #define TEE LOGIN TRUSTED APP
                                           0xF0000000
88 /* Origin Code Constants */
89 #define TEE_ORIGIN_API
                                           0x00000001
90 #define TEE_ORIGIN_COMMS
                                           0×00000002
91 #define TEE_ORIGIN_TEE
                                           0x00000003
92 #define TEE_ORIGIN_TRUSTED_APP
                                           0×00000004
93
94 /* Property Sets pseudo handles */
95 #define TEE_PROPSET_TEE_IMPLEMENTATION
                                          (TEE_PropSetHandle) 0xFFFFFFD
96 #define TEE_PROPSET_CURRENT_CLIENT
                                            (TEE_PropSetHandle) 0xFFFFFFE
97 #define TEE_PROPSET_CURRENT_TA
                                           (TEE_PropSetHandle) 0xFFFFFFFF
98
99 /* Memory Access Rights Constants */
100 #define TEE_MEMORY_ACCESS_READ
101 #define TEE_MEMORY_ACCESS_WRITE
                                               0x0000001
                                               0x00000002
102 #define TEE_MEMORY_ACCESS_ANY_OWNER
                                               0x00000004
103
104 /* Memory Management Constant */
                                               0×00000000
105 #define TEE MALLOC FILL ZERO
106
107 /* Other constants */
108 #define TEE_STORAGE_PRIVATE
                                               0x00000001
109
110 #define TEE_DATA_FLAG_ACCESS_READ
                                              0×00000001
111 #define TEE_DATA_FLAG_ACCESS_WRITE
                                               0 \times 000000002
112 #define TEE_DATA_FLAG_ACCESS_WRITE_META
                                              0x00000004
```

```
113 #define TEE_DATA_FLAG_SHARE_READ
114 #define TEE_DATA_FLAG_SHARE_WRITE
                                               0x00000020
115 #define TEE_DATA_FLAG_OVERWRITE
                                               0x00000400
116 #define TEE_DATA_MAX_POSITION
                                               0xffffffff
117 #define TEE_OBJECT_ID_MAX_LEN
                                               64
118 #define TEE_USAGE_EXTRACTABLE
                                                0x00000001
119 #define TEE_USAGE_ENCRYPT
                                                0x00000002
120 #define TEE_USAGE_DECRYPT
                                                0x00000004
121 #define TEE_USAGE_MAC
                                                0x00000008
122 #define TEE_USAGE_SIGN
                                                0x00000010
123 #define TEE_USAGE_VERIFY
                                                0x00000020
124 #define TEE_USAGE_DERIVE
                                                0x00000040
125 #define TEE_HANDLE_FLAG_PERSISTENT
                                               0x00010000
126 #define TEE_HANDLE_FLAG_INITIALIZED
                                               0x00020000
127 #define TEE_HANDLE_FLAG_KEY_SET
                                               0x00040000
128 #define TEE_HANDLE_FLAG_EXPECT_TWO_KEYS
                                              0x00080000
129 #define TEE OPERATION CIPHER
130 #define TEE_OPERATION_MAC
131 #define TEE_OPERATION_AE
132 #define TEE_OPERATION_DIGEST
133 #define TEE_OPERATION_ASYMMETRIC_CIPHER
134 #define TEE_OPERATION_ASYMMETRIC_SIGNATURE 7
135 #define TEE_OPERATION_KEY_DERIVATION
136 #define TEE_OPERATION_STATE_INITIAL
                                               0×00000000
137 #define TEE_OPERATION_STATE_ACTIVE
                                               0x00000001
138
139 /* Algorithm Identifiers */
140 #define TEE_ALG_AES_ECB_NOPAD
                                                    0×10000010
141 #define TEE_ALG_AES_CBC_NOPAD
                                                    0x10000110
142 #define TEE_ALG_AES_CTR
                                                    0x10000210
143 #define TEE_ALG_AES_CTS
                                                    0x10000310
144 #define TEE_ALG_AES_XTS
                                                     0×10000410
145 #define TEE_ALG_AES_CBC_MAC_NOPAD
                                                   0x30000110
                                                   0x30000510
146 #define TEE_ALG_AES_CBC_MAC_PKCS5
147 #define TEE_ALG_AES_CMAC
                                                     0x30000610
148 #define TEE_ALG_AES_CCM
                                                    0x40000710
149 #define TEE_ALG_AES_GCM
                                                    0x40000810
150 #define TEE_ALG_DES_ECB_NOPAD
                                                    0x10000011
151 #define TEE_ALG_DES_CBC_NOPAD
                                                    0x10000111
152 #define TEE_ALG_DES_CBC_MAC_NOPAD
                                                    0x30000111
153 #define TEE_ALG_DES_CBC_MAC_PKCS5
                                                   0x30000511
154 #define TEE ALG DES3 ECB NOPAD
                                                    0x10000013
155 #define TEE_ALG_DES3_CBC_NOPAD
                                                    0x10000113
156 #define TEE_ALG_DES3_CBC_MAC_NOPAD
                                                    0x30000113
157 #define TEE_ALG_DES3_CBC_MAC_PKCS5
                                                    0x30000513
158 #define TEE_ALG_RSASSA_PKCS1_V1_5_MD5
                                                   0x70001830
159 #define TEE_ALG_RSASSA_PKCS1_V1_5_SHA1
                                                   0x70002830
160 #define TEE_ALG_RSASSA_PKCS1_V1_5_SHA224
                                                   0x70003830
161 #define TEE_ALG_RSASSA_PKCS1_V1_5_SHA256
                                                   0x70004830
162 #define TEE_ALG_RSASSA_PKCS1_V1_5_SHA384
                                                   0x70005830
163 #define TEE_ALG_RSASSA_PKCS1_V1_5_SHA512
                                                   0x70006830
164 #define TEE_ALG_RSASSA_PKCS1_V1_5_MD5SHA1
                                                   0x7000F830
165 #define TEE_ALG_RSASSA_PKCS1_PSS_MGF1_SHA1
                                                   0x70212930
166 #define TEE_ALG_RSASSA_PKCS1_PSS_MGF1_SHA224
                                                   0x70313930
167 #define TEE_ALG_RSASSA_PKCS1_PSS_MGF1_SHA256
                                                   0x70414930
168 #define TEE_ALG_RSASSA_PKCS1_PSS_MGF1_SHA384
                                                   0x70515930
169 #define TEE_ALG_RSASSA_PKCS1_PSS_MGF1_SHA512
170 #define TEE_ALG_RSAES_PKCS1_V1_5
                                                    0x60000130
171 #define TEE_ALG_RSAES_PKCS1_OAEP_MGF1_SHA1
                                                   0x60210230
172 #define TEE_ALG_RSAES_PKCS1_OAEP_MGF1_SHA224
                                                   0x60310230
173 #define TEE ALG RSAES PKCS1 OAEP MGF1 SHA256
                                                   0 \times 60410230
174 #define TEE_ALG_RSAES_PKCS1_OAEP_MGF1_SHA384
                                                   0x60510230
175 #define TEE_ALG_RSAES_PKCS1_OAEP_MGF1_SHA512
                                                   0x60610230
176 #define TEE_ALG_RSA_NOPAD
                                                    0x60000030
177 #define TEE_ALG_DSA_SHA1
                                                     0x70002131
178 #define TEE_ALG_DSA_SHA224
                                                    0x70003131
179 #define TEE_ALG_DSA_SHA256
                                                     0x70004131
180 #define TEE_ALG_DH_DERIVE_SHARED_SECRET
                                                   0x80000032
181 #define TEE_ALG_MD5
                                                     0x50000001
182 #define TEE_ALG_SHA1
183 #define TEE_ALG_SHA224
                                                     0x50000003
184 #define TEE_ALG_SHA256
                                                     0x50000004
185 #define TEE_ALG_SHA384
                                                     0x50000005
186 #define TEE_ALG_SHA512
                                                     0x50000006
187 #define TEE_ALG_MD5SHA1
                                                     0x5000000F
188 #define TEE_ALG_HMAC_MD5
189 #define TEE_ALG_HMAC_SHA1
                                                     0x30000002
190 #define TEE_ALG_HMAC_SHA224
                                                     0x30000003
191 #define TEE_ALG_HMAC_SHA256
                                                    0×30000004
192 #define TEE ALG HMAC SHA384
                                                     0x30000005
193 #define TEE_ALG_HMAC_SHA512
                                                     0x30000006
194 /*
    * Fix GP Internal Core API v1.1
195
196
           "Table 6-12: Structure of Algorithm Identifier"
197 *
           indicates ECDSA have the algorithm "0x41" and ECDH "0x42"
198
    * whereas
           "Table 6-11: List of Algorithm Identifiers" defines
199
```

```
200 *
        TEE_ALG_ECDSA_P192 as 0x70001042
201 ,
202
    * We chose to define TEE_ALG_ECDSA_P192 as 0x70001041 (conform to table 6-12)
203 */
204 #define TEE_ALG_ECDSA_P192
                                                    0×70001041
205 #define TEE_ALG_ECDSA_P224
                                                   0x70002041
206 #define TEE_ALG_ECDSA_P256
                                                    0x70003041
207 #define TEE_ALG_ECDSA_P384
                                                   0x70004041
208 #define TEE_ALG_ECDSA_P521
                                                   0x70005041
209 #define TEE_ALG_ECDH_P192
                                                   0x80001042
210 #define TEE_ALG_ECDH_P224
                                                   0x80002042
211 #define TEE_ALG_ECDH_P256
                                                   0x80003042
212 #define TEE_ALG_ECDH_P384
                                                   0x80004042
213 #define TEE_ALG_ECDH_P521
214
215 /* Object Types */
216
217 #define TEE_TYPE_AES
                                               0xA0000010
218 #define TEE_TYPE_DES
                                               0xA0000011
                                                0xA0000013
219 #define TEE_TYPE_DES3
220 #define TEE_TYPE_HMAC_MD5
                                               0xA0000001
221 #define TEE_TYPE_HMAC_SHA1
                                               0xA0000002
222 #define TEE_TYPE_HMAC_SHA224
                                               0×A0000003
223 #define TEE_TYPE_HMAC_SHA256
                                               0×A0000004
224 #define TEE_TYPE_HMAC_SHA384
                                               0xA0000005
225 #define TEE_TYPE_HMAC_SHA512
226 #define TEE_TYPE_RSA_PUBLIC_KEY
                                             0xA0000030
227 #define TEE_TYPE_RSA_KEYPAIR
                                               0xA1000030
228 #define TEE_TYPE_DSA_PUBLIC_KEY
                                              0xA0000031
229 #define TEE_TYPE_DSA_KEYPAIR
                                               0xA1000031
230 #define TEE_TYPE_DH_KEYPAIR
                                               0xA1000032
231 #define TEE_TYPE_ECDSA_PUBLIC_KEY
                                              0xA0000041
232 #define TEE_TYPE_ECDSA_KEYPAIR
                                               0xA1000041
233 #define TEE_TYPE_ECDH_PUBLIC_KEY
                                              0xA0000042
234 #define TEE_TYPE_ECDH_KEYPAIR
                                               0xA1000042
235 #define TEE_TYPE_GENERIC_SECRET
                                               0xA0000000
236 #define TEE_TYPE_CORRUPTED_OBJECT
                                               0xA00000BE
237 #define TEE_TYPE_DATA
238
239 /* List of Object or Operation Attributes */
240
241 #define TEE_ATTR_SECRET_VALUE
                                               0xC0000000
242 #define TEE_ATTR_RSA_MODULUS
                                               0xD0000130
245 #define TEE_ATTR_RSA_PRIME1
                                               0xC0000430
246 #define TEE_ATTR_RSA_PRIME2
                                               0xC0000530
247 #define TEE_ATTR_RSA_EXPONENT1
                                               0xC0000630
                                              0xC0000730
0xC0000830
248 #define TEE_ATTR_RSA_EXPONENT2
249 #define TEE_ATTR_RSA_COEFFICIENT
250 #define TEE_ATTR_DSA_PRIME
                                               0xD0001031
250 #define TEE_ATTR_DSA_PRIME
251 #define TEE_ATTR_DSA_SUBPRIME
                                              0xD0001131
252 #define TEE_ATTR_DSA_BASE
                                               0xD0001231
253 #define TEE_ATTR_DSA_PUBLIC_VALUE
                                              0xD0000131
                                              0xC0000231
254 #define TEE_ATTR_DSA_PRIVATE_VALUE
255 #define TEE_ATTR_DH_PRIME
                                              0xD0001032
256 #define TEE_ATTR_DH_SUBPRIME
                                               0xD0001132
257 #define TEE_ATTR_DH_BASE
                                               0xD0001232
258 #define TEE_ATTR_DH_X_BITS
                                              0xF0001332
259 #define TEE_ATTR_DH_PUBLIC_VALUE
                                              0×D0000132
260 #define TEE ATTR DH PRIVATE VALUE
                                              0xC0000232
261 #define TEE_ATTR_RSA_OAEP_LABEL
                                              0xD0000930
262 #define TEE_ATTR_RSA_PSS_SALT_LENGTH
                                              0xF0000A30
263 #define TEE_ATTR_ECC_PUBLIC_VALUE_X
                                              0xD0000141
264 #define TEE_ATTR_ECC_PUBLIC_VALUE_Y
                                              0xD0000241
                                              0xC0000341
265 #define TEE_ATTR_ECC_PRIVATE_VALUE
266 #define TEE_ATTR_ECC_CURVE
                                               0xF0000441
267
268 #define TEE_ATTR_BIT_PROTECTED
                                     (1 << 28)
269 #define TEE_ATTR_BIT_VALUE
                                 (1 << 29)
270
271 /* List of Supported ECC Curves */
272 #define TEE_ECC_CURVE_NIST_P192
                                               0x00000001
273 #define TEE_ECC_CURVE_NIST_P224
                                              0x00000002
274 #define TEE_ECC_CURVE_NIST_P256
                                               0x00000003
275 #define TEE_ECC_CURVE_NIST_P384
                                              0x00000004
276 #define TEE_ECC_CURVE_NIST_P521
                                               0x00000005
277
278
279 /* Panicked Functions Identification */
280 /* TA Interface */
281 #define TEE_PANIC_ID_TA_CLOSESESSIONENTRYPOINT
                                                      0x00000101
282 #define TEE_PANIC_ID_TA_CREATEENTRYPOINT
283 #define TEE_PANIC_ID_TA_DESTROYENTRYPOINT
                                                       0x00000102
                                                       0x00000103
284 #define TEE_PANIC_ID_TA_INVOKECOMMANDENTRYPOINT
                                                       0x00000104
285 #define TEE_PANIC_ID_TA_OPENSESSIONENTRYPOINT
                                                       0 \times 00000105
286 /* Property Access */
```

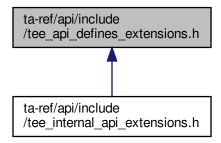
```
287 #define TEE_PANIC_ID_TEE_ALLOCATEPROPERTYENUMERATOR 0x00000201
288 #define TEE_PANIC_ID_TEE_FREEPROPERTYENUMERATOR
                                                         0x00000203
289 #define TEE_PANIC_ID_TEE_GETNEXTPROPERTY
290 #define TEE_PANIC_ID_TEE_GETPROPERTYASBINARYBLOCK
                                                         0 \times 000000204
291 #define TEE_PANIC_ID_TEE_GETPROPERTYASBOOL
                                                         0 \times 000000205
292 #define TEE_PANIC_ID_TEE_GETPROPERTYASIDENTITY
                                                         0x00000206
293 #define TEE_PANIC_ID_TEE_GETPROPERTYASSTRING
294 #define TEE_PANIC_ID_TEE_GETPROPERTYASU32
                                                         0x00000208
295 #define TEE_PANIC_ID_TEE_GETPROPERTYASUUID
                                                         0x00000209
296 #define TEE_PANIC_ID_TEE_GETPROPERTYNAME
                                                         0x0000020A
297 #define TEE_PANIC_ID_TEE_RESETPROPERTYENUMERATOR
                                                         0x0000020B
298 #define TEE_PANIC_ID_TEE_STARTPROPERTYENUMERATOR
                                                         0x0000020C
299 /* Panic Function */
300 #define TEE_PANIC_ID_TEE_PANIC
                                                         0x00000301
301 /* Internal Client API */
302 #define TEE_PANIC_ID_TEE_CLOSETASESSION
                                                         0×00000401
303 #define TEE PANIC ID TEE INVOKETACOMMAND
                                                         0x00000402
304 #define TEE_PANIC_ID_TEE_OPENTASESSION
                                                         0x00000403
305 /* Cancellation */
306 #define TEE_PANIC_ID_TEE_GETCANCELLATIONFLAG
307 #define TEE_PANIC_ID_TEE_MASKCANCELLATION
                                                         0x00000502
308 #define TEE_PANIC_ID_TEE_UNMASKCANCELLATION
                                                         0x00000503
309 /* Memory Management */
310 #define TEE_PANIC_ID_TEE_CHECKMEMORYACCESSRIGHTS
                                                         0x00000601
311 #define TEE_PANIC_ID_TEE_FREE
                                                         0x00000602
312 #define TEE_PANIC_ID_TEE_GETINSTANCEDATA
313 #define TEE_PANIC_ID_TEE_MALLOC
                                                         0x00000604
314 #define TEE_PANIC_ID_TEE_MEMCOMPARE
                                                         0×00000605
315 #define TEE_PANIC_ID_TEE_MEMFILL
                                                         0x00000606
316 #define TEE_PANIC_ID_TEE_MEMMOVE
                                                         0x00000607
317 #define TEE_PANIC_ID_TEE_REALLOC
                                                         0x00000608
318 #define TEE_PANIC_ID_TEE_SETINSTANCEDATA
                                                         0x00000609
319 /* Generic Object */
320 #define TEE_PANIC_ID_TEE_CLOSEOBJECT
                                                         0x00000701
321 #define TEE_PANIC_ID_TEE_GETOBJECTBUFFERATTRIBUTE
                                                         0x00000702
322 /* deprecated */
323 #define TEE_PANIC_ID_TEE_GETOBJECTINFO
                                                         0x00000703
324 #define TEE_PANIC_ID_TEE_GETOBJECTVALUEATTRIBUTE
                                                         0x00000704
325 /* deprecated */
326 #define TEE_PANIC_ID_TEE_RESTRICTOBJECTUSAGE
                                                         0x00000705
327 #define TEE_PANIC_ID_TEE_GETOBJECTINFO1
                                                         0×00000706
328 #define TEE_PANIC_ID_TEE_RESTRICTOBJECTUSAGE1
                                                         0x00000707
329 /* Transient Object */
330 #define TEE_PANIC_ID_TEE_ALLOCATETRANSIENTOBJECT
                                                         0x00000801
331 /* deprecated */
332 #define TEE_PANIC_ID_TEE_COPYOBJECTATTRIBUTES
                                                         0x00000802
333 #define TEE_PANIC_ID_TEE_FREETRANSIENTOBJECT
                                                         0x00000803
334 #define TEE_PANIC_ID_TEE_GENERATEKEY
                                                         0x00000804
335 #define TEE_PANIC_ID_TEE_INITREFATTRIBUTE
                                                         0x00000805
336 #define TEE_PANIC_ID_TEE_INITVALUEATTRIBUTE
                                                         0x00000806
337 #define TEE_PANIC_ID_TEE_POPULATETRANSIENTOBJECT
                                                         0x00000807
338 #define TEE_PANIC_ID_TEE_RESETTRANSIENTOBJECT
                                                         0x00000808
339 #define TEE_PANIC_ID_TEE_COPYOBJECTATTRIBUTES1
                                                         0x00000809
340 /* Persistent Object */
341 /* deprecated */
342 #define TEE_PANIC_ID_TEE_CLOSEANDDELETEPERSISTENTOBJECT
                                                              0x00000901
343 #define TEE_PANIC_ID_TEE_CREATEPERSISTENTOBJECT
344 #define TEE_PANIC_ID_TEE_OPENPERSISTENTOBJECT
345 #define TEE_PANIC_ID_TEE_RENAMEPERSISTENTOBJECT
346 #define TEE_PANIC_ID_TEE_CLOSEANDDELETEPERSISTENTOBJECT1 0x00000905
347 /* Persistent Object Enumeration */
348 #define TEE_PANIC_ID_TEE_ALLOCATEPERSISTENTOBJECTENUMERATOR 0x00000A01
349 #define TEE_PANIC_ID_TEE_FREEPERSISTENTOBJECTENUMERATOR
                                                                 0x00000A02
350 #define TEE_PANIC_ID_TEE_GETNEXTPERSISTENTOBJECT
351 #define TEE_PANIC_ID_TEE_RESETPERSISTENTOBJECTENUMERATOR
                                                                 0×00000A04
352 #define TEE_PANIC_ID_TEE_STARTPERSISTENTOBJECTENUMERATOR
                                                                 0x00000A05
353 /* Data Stream Access */
354 #define TEE_PANIC_ID_TEE_READOBJECTDATA
                                                        0x00000B01
355 #define TEE_PANIC_ID_TEE_SEEKOBJECTDATA
                                                        0x00000B02
356 #define TEE_PANIC_ID_TEE_TRUNCATEOBJECTDATA
357 #define TEE_PANIC_ID_TEE_WRITEOBJECTDATA
                                                         0x00000B04
358 /\star Generic Operation \star/
359 #define TEE_PANIC_ID_TEE_ALLOCATEOPERATION
                                                         0x00000C01
360 #define TEE_PANIC_ID_TEE_COPYOPERATION
                                                         0x00000C02
361 #define TEE_PANIC_ID_TEE_FREEOPERATION
                                                         0x00000C03
362 #define TEE_PANIC_ID_TEE_GETOPERATIONINFO
363 #define TEE_PANIC_ID_TEE_RESETOPERATION
                                                         0x00000C05
364 #define TEE_PANIC_ID_TEE_SETOPERATIONKEY
                                                         0x00000C06
365 #define TEE_PANIC_ID_TEE_SETOPERATIONKEY2
                                                         0x00000C07
366 #define TEE PANIC ID TEE GETOPERATIONINFOMULTIPLE
                                                        0x000000008
367 /* Message Digest */
368 #define TEE_PANIC_ID_TEE_DIGESTDOFINAL
                                                         0x00000D01
369 #define TEE_PANIC_ID_TEE_DIGESTUPDATE
370 /* Symmetric Cipher */
371 #define TEE_PANIC_ID_TEE_CIPHERDOFINAL
                                                         0x00000E01
372 #define TEE_PANIC_ID_TEE_CIPHERINIT
                                                         0x00000E02
373 #define TEE_PANIC_ID_TEE_CIPHERUPDATE
                                                         0x00000E03
```

```
375 #define TEE_PANIC_ID_TEE_MACCOMPAREFINAL
                                                        0x00000F01
376 #define TEE_PANIC_ID_TEE_MACCOMPUTEFINAL
                                                        0x00000F02
377 #define TEE_PANIC_ID_TEE_MACINIT
                                                        0x00000F03
378 #define TEE_PANIC_ID_TEE_MACUPDATE
                                                        0x00000F04
379 /* Authenticated Encryption */
380 #define TEE_PANIC_ID_TEE_AEDECRYPTFINAL
381 #define TEE_PANIC_ID_TEE_AEENCRYPTFINAL
                                                        0x00001002
                                                        0x00001003
382 #define TEE_PANIC_ID_TEE_AEINIT
383 #define TEE_PANIC_ID_TEE_AEUPDATE
                                                        0x00001004
384 #define TEE_PANIC_ID_TEE_AEUPDATEAAD
                                                        0x00001005
385 /* Asymmetric */
386 #define TEE_PANIC_ID_TEE_ASYMMETRICDECRYPT
                                                        0x00001101
387 #define TEE_PANIC_ID_TEE_ASYMMETRICENCRYPT
                                                        0x00001102
388 #define TEE_PANIC_ID_TEE_ASYMMETRICSIGNDIGEST
                                                        0x00001103
389 #define TEE_PANIC_ID_TEE_ASYMMETRICVERIFYDIGEST
                                                        0x00001104
390 /* Key Derivation */
391 #define TEE_PANIC_ID_TEE_DERIVEKEY
                                                        0x00001201
392 /* Random Data Generation */
393 #define TEE_PANIC_ID_TEE_GENERATERANDOM
                                                        0x00001301
394 /* Time */
395 #define TEE_PANIC_ID_TEE_GETREETIME
                                                        0x00001401
396 #define TEE_PANIC_ID_TEE_GETSYSTEMTIME
                                                        0 \times 00001402
397 #define TEE_PANIC_ID_TEE_GETTAPERSISTENTTIME
                                                        0 \times 00001403
398 #define TEE_PANIC_ID_TEE_SETTAPERSISTENTTIME
                                                        0x00001404
399 #define TEE_PANIC_ID_TEE_WAIT
                                                        0x00001405
400 /* Memory Allocation and Size of Objects */
401 #define TEE_PANIC_ID_TEE_BIGINTFMMCONTEXTSIZEINU32 0x00001501
402 #define TEE_PANIC_ID_TEE_BIGINTFMMSIZEINU32
                                                        0x00001502
403 /* Initialization */
404 #define TEE_PANIC_ID_TEE_BIGINTINIT
                                                        0x00001601
405 #define TEE_PANIC_ID_TEE_BIGINTINITFMM
                                                        0x00001602
406 #define TEE_PANIC_ID_TEE_BIGINTINITFMMCONTEXT
                                                        0x00001603
407 /* Converter */
408 #define TEE_PANIC_ID_TEE_BIGINTCONVERTFROMOCTETSTRING 0x00001701
409 #define TEE_PANIC_ID_TEE_BIGINTCONVERTFROMS32
                                                          0x00001702
410 #define TEE_PANIC_ID_TEE_BIGINTCONVERTTOOCTETSTRING
                                                          0x00001703
411 #define TEE_PANIC_ID_TEE_BIGINTCONVERTTOS32
412 /* Logical Operation */
413 #define TEE_PANIC_ID_TEE_BIGINTCMP
                                                        0x00001801
414 #define TEE_PANIC_ID_TEE_BIGINTCMPS32
                                                        0x00001802
415 #define TEE PANIC ID TEE BIGINTGETBIT
                                                        0 \times 00001803
416 #define TEE_PANIC_ID_TEE_BIGINTGETBITCOUNT
                                                        0x00001804
417 #define TEE_PANIC_ID_TEE_BIGINTSHIFTRIGHT
                                                        0x00001805
418 /* Basic Arithmetic */
419 #define TEE_PANIC_ID_TEE_BIGINTADD
                                                        0x00001901
420 #define TEE_PANIC_ID_TEE_BIGINTDIV
                                                        0x00001902
421 #define TEE_PANIC_ID_TEE_BIGINTMUL
                                                        0x00001903
422 #define TEE_PANIC_ID_TEE_BIGINTNEG
                                                        0x00001904
423 #define TEE_PANIC_ID_TEE_BIGINTSQUARE
                                                        0x00001905
424 #define TEE_PANIC_ID_TEE_BIGINTSUB
                                                        0x00001906
425 /* Modular Arithmetic */
426 #define TEE_PANIC_ID_TEE_BIGINTADDMOD
                                                        0x00001A01
427 #define TEE_PANIC_ID_TEE_BIGINTINVMOD
                                                        0x00001A02
428 #define TEE_PANIC_ID_TEE_BIGINTMOD
                                                        0x00001A03
429 #define TEE_PANIC_ID_TEE_BIGINTMULMOD
                                                        0x00001A04
430 #define TEE_PANIC_ID_TEE_BIGINTSQUAREMOD
431 #define TEE_PANIC_ID_TEE_BIGINTSUBMOD
                                                        0x00001A06
432 /* Other Arithmetic */
433 #define TEE_PANIC_ID_TEE_BIGINTCOMPUTEEXTENDEDGCD 0x00001B01
434 #define TEE_PANIC_ID_TEE_BIGINTISPROBABLEPRIME
                                                        0x00001B02
435 #define TEE_PANIC_ID_TEE_BIGINTRELATIVEPRIME
                                                        0x00001B03
436 /* Fast Modular Multiplication */
437 #define TEE_PANIC_ID_TEE_BIGINTCOMPUTEFMM
438 #define TEE_PANIC_ID_TEE_BIGINTCONVERTFROMFMM
                                                        0x00001C02
439 #define TEE_PANIC_ID_TEE_BIGINTCONVERTTOFMM
                                                        0x00001C03
440
441 /*
442 * The macro TEE_PARAM_TYPES can be used to construct a value that you can
    * compare against an incoming paramTypes to check the type of all the
444 * parameters in one comparison, like in the following example:
445
    * if (paramTypes != TEE_PARAM_TYPES(TEE_PARAM_TYPE_MEMREF_INPUT,
446
                                         TEE_PARAM_TYPE_MEMREF_OUPUT,
                                         TEE_PARAM_TYPE_NONE, TEE_PARAM_TYPE_NONE)) {
447
            return TEE_ERROR_BAD_PARAMETERS;
448
    * }
449
450 */
451 #define TEE_PARAM_TYPES(t0,t1,t2,t3) \
452
       ((t0) | ((t1) << 4) | ((t2) << 8) | ((t3) << 12))
453
454 /*
455
    * The macro TEE_PARAM_TYPE_GET can be used to extract the type of a given
456 * parameter from paramTypes if you need more fine-grained type checking.
457 +/
458 #define TEE_PARAM_TYPE_GET(t, i) ((((uint32_t)t) >> ((i) *4)) & 0xF)
459
460 /*
```

```
461 * The macro TEE_PARAM_TYPE_SET can be used to load the type of a given
462 * parameter from paramTypes without specifying all types (TEE_PARAM_TYPES)
463 */
464 #define TEE_PARAM_TYPE_SET(t, i) (((uint32_t)(t) & 0xF) << ((i)*4))
465
466 /* Not specified in the standard */
467 #define TEE_NUM_PARAMS 4
468
469 /* TEE Arithmetical APIs */
470
471 #define TEE_BigIntSizeInU32(n) ((((n)+31)/32)+2)
472
473 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
474 #endif /* TEE_API_DEFINES_H */
```

# 10.11 ta-ref/api/include/tee\_api\_defines\_extensions.h File Reference

This graph shows which files directly or indirectly include this file:



# 10.12 tee\_api\_defines\_extensions.h

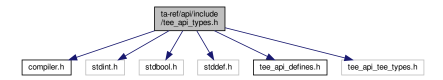
## Go to the documentation of this file.

```
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23 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
    * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
    * POSSIBILITY OF SUCH DAMAGE.
26
28 #ifndef TEE_API_DEFINES_EXTENSIONS_H
29 #define TEE_API_DEFINES_EXTENSIONS_H
30 #ifndef DOXYGEN_SHOULD_SKIP_THIS
```

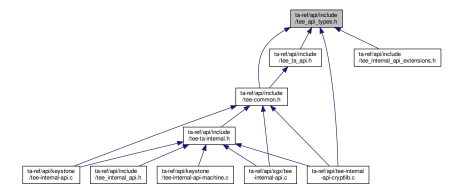
```
33
   * HMAC-based Extract-and-Expand Key Derivation Function (HKDF)
34 */
3.5
36 #define TEE_ALG_HKDF_MD5_DERIVE_KEY
                                         0x800010C0
37 #define TEE_ALG_HKDF_SHA1_DERIVE_KEY
                                          0x800020C0
38 #define TEE_ALG_HKDF_SHA224_DERIVE_KEY 0x800030C0
39 #define TEE_ALG_HKDF_SHA256_DERIVE_KEY 0x800040C0
40 #define TEE_ALG_HKDF_SHA384_DERIVE_KEY 0x800050C0
41 #define TEE_ALG_HKDF_SHA512_DERIVE_KEY 0x800060C0
42
43 #define TEE_TYPE_HKDF_IKM
                                          0xA10000C0
44
45 #define TEE_ATTR_HKDF_IKM
                                          0xC00001C0
46 #define TEE_ATTR_HKDF_SALT
                                          0xD00002C0
47 #define TEE ATTR HKDF INFO
                                          0×D00003C0
48 #define TEE_ATTR_HKDF_OKM_LENGTH
                                          0xF00004C0
49
50 /*
  * Concatenation Key Derivation Function (Concat KDF)
51
52
  * NIST SP 800-56A section 5.8.1
53 */
54
55 #define TEE_ALG_CONCAT_KDF_SHA1_DERIVE_KEY
                                               0x800020C1
56 #define TEE_ALG_CONCAT_KDF_SHA224_DERIVE_KEY 0x800030C1
57 #define TEE_ALG_CONCAT_KDF_SHA256_DERIVE_KEY 0x800040C1
58 #define TEE_ALG_CONCAT_KDF_SHA384_DERIVE_KEY 0x800050C1
59 #define TEE_ALG_CONCAT_KDF_SHA512_DERIVE_KEY 0x800060C1
60
61 #define TEE_TYPE_CONCAT_KDF_Z
                                                0xA10000C1
62
63 #define TEE_ATTR_CONCAT_KDF_Z
                                                0xC00001C1
64 #define TEE_ATTR_CONCAT_KDF_OTHER_INFO
                                                0xD00002C1
65 #define TEE_ATTR_CONCAT_KDF_DKM_LENGTH
                                                0xF00003C1
66
67 /*
68
  * PKCS #5 v2.0 Key Derivation Function 2 (PBKDF2)
   * RFC 2898 section 5.2
70
   * https://www.ietf.org/rfc/rfc2898.txt
71
72
73 #define TEE_ALG_PBKDF2_HMAC_SHA1_DERIVE_KEY 0x800020C2
75 #define TEE_TYPE_PBKDF2_PASSWORD
76
77 #define TEE_ATTR_PBKDF2_PASSWORD
                                              0xC00001C2
78 #define TEE_ATTR_PBKDF2_SALT
                                              0xD00002C2
79 #define TEE_ATTR_PBKDF2_ITERATION_COUNT
                                              0xF00003C2
80 #define TEE_ATTR_PBKDF2_DKM_LENGTH
                                              0xF00004C2
82 /*
8.3
  * Implementation-specific object storage constants
84 */
85
86 /* Storage is provided by the Rich Execution Environment (REE) */
87 #define TEE_STORAGE_PRIVATE_REE 0x80000000
88 /\star Storage is the Replay Protected Memory Block partition of an eMMC device \star/
89 #define TEE_STORAGE_PRIVATE_RPMB 0x80000100
90 /* Was TEE_STORAGE_PRIVATE_SQL, which isn't supported any longer \star/
91 #define TEE_STORAGE_PRIVATE_SQL_RESERVED 0x80000200
92
93 /*
94 * Extension of "Memory Access Rights Constants"
95
  * #define TEE_MEMORY_ACCESS_READ
                                                 0x00000001
96
  * #define TEE_MEMORY_ACCESS_WRITE
                                                 0x00000002
97
   * #define TEE_MEMORY_ACCESS_ANY_OWNER
                                                0x00000004
98 *
  * TEE_MEMORY_ACCESS_NONSECURE : if set TEE_CheckMemoryAccessRights()
99
100 * successfully returns only if target vmem range is mapped non-secure.
101 *
102
    * TEE_MEMORY_ACCESS_SECURE : if set TEE_CheckMemoryAccessRights()
103 \star successfully returns only if target vmem range is mapped secure.
104
105
106 #define TEE_MEMORY_ACCESS_NONSECURE
                                                 0x10000000
107 #define TEE_MEMORY_ACCESS_SECURE
                                                 0x20000000
108
109 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
110 #endif /* TEE_API_DEFINES_EXTENSIONS_H */
```

# 10.13 ta-ref/api/include/tee\_api\_types.h File Reference

```
#include <compiler.h>
#include <stdint.h>
#include <stdbool.h>
#include <stddef.h>
#include <tee_api_defines.h>
#include "tee_api_tee_types.h"
Include dependency graph for tee_api_types.h:
```



This graph shows which files directly or indirectly include this file:



#### **Classes**

- struct TEE\_UUID
- struct TEE\_Identity
- union TEE\_Param
- struct TEE\_ObjectInfo
- struct TEE\_Attribute
- struct TEE\_OperationInfo
- struct TEE\_OperationInfoKey
- struct TEE\_OperationInfoMultiple
- struct TEE\_Time
- struct TEE\_SEReaderProperties
- struct TEE\_SEAID
- struct pollfd
- struct addrinfo

# **Typedefs**

```
    typedef uint32_t TEE_Result
```

- typedef struct \_\_TEE\_TASessionHandle \* TEE\_TASessionHandle
- typedef struct \_\_TEE\_PropSetHandle \* TEE\_PropSetHandle
- typedef struct \_\_TEE\_ObjectHandle \* TEE\_ObjectHandle
- typedef struct \_\_TEE\_ObjectEnumHandle \* TEE\_ObjectEnumHandle
- typedef struct \_\_TEE\_OperationHandle \* TEE\_OperationHandle
- typedef uint32\_t TEE\_ObjectType
- typedef uint32\_t TEE\_BigInt
- typedef uint32\_t TEE\_BigIntFMM
- typedef uint32\_t TEE\_BigIntFMMContext \_\_aligned(\_\_alignof\_\_(void \*))
- typedef struct \_\_TEE\_SEServiceHandle \* TEE\_SEServiceHandle
- typedef struct \_\_TEE\_SEReaderHandle \* TEE\_SEReaderHandle
- typedef struct \_\_TEE\_SESessionHandle \* TEE\_SESessionHandle
- typedef struct \_\_TEE\_SEChannelHandle \* TEE\_SEChannelHandle
- typedef uint32\_t TEE\_ErrorOrigin
- typedef void \* TEE\_Session
- typedef unsigned long int nfds\_t
- typedef unsigned int socklen\_t

#### **Enumerations**

```
    enum TEE_Whence { TEE_DATA_SEEK_SET = 0 , TEE_DATA_SEEK_CUR = 1 , TEE_DATA_SEEK_END = 2 }
    enum TEE_OperationMode {
        TEE_MODE_ENCRYPT = 0 , TEE_MODE_DECRYPT = 1 , TEE_MODE_SIGN = 2 , TEE_MODE_VERIFY = 3 ,
        TEE_MODE_MAC = 4 , TEE_MODE_DIGEST = 5 , TEE_MODE_DERIVE = 6 }
```

# 10.13.1 Typedef Documentation

```
10.13.1.1 __aligned typedef uint32_t TEE_BigIntFMMContext __aligned(__alignof__(void *))
```

10.13.1.2 nfds\_t typedef unsigned long int nfds\_t

10.13.1.3 socklen\_t typedef unsigned int socklen\_t

10.13.1.4 TEE\_BigInt typedef uint32\_t TEE\_BigInt

- 10.13.1.5 TEE\_BigIntFMM typedef uint32\_t TEE\_BigIntFMM 10.13.1.6 TEE\_ErrorOrigin typedef uint32\_t TEE\_ErrorOrigin 10.13.1.7 TEE\_ObjectEnumHandle typedef struct ...TEE\_ObjectEnumHandle\* TEE\_ObjectEnumHandle 10.13.1.8 TEE\_ObjectHandle typedef struct \_\_TEE\_ObjectHandle\* TEE\_ObjectHandle 10.13.1.9 TEE\_ObjectType typedef uint32\_t TEE\_ObjectType 10.13.1.10 TEE\_OperationHandle typedef struct \_\_TEE\_OperationHandle\* TEE\_OperationHandle 10.13.1.11 TEE\_PropSetHandle typedef struct \_\_TEE\_PropSetHandle\* TEE\_PropSetHandle 10.13.1.12 TEE\_Result typedef uint32\_t TEE\_Result 10.13.1.13 TEE\_SEChannelHandle typedef struct \_\_TEE\_SEChannelHandle\* TEE\_SEChannelHandle
- 10.13.1.15 TEE\_SEServiceHandle typedef struct \_\_TEE\_SEServiceHandle\* TEE\_SEServiceHandle

10.13.1.14 TEE\_SEReaderHandle typedef struct \_\_TEE\_SEReaderHandle\* TEE\_SEReaderHandle

```
10.13.1.16 TEE_SESessionHandle typedef struct __TEE_SESessionHandle* TEE_SESessionHandle
```

```
10.13.1.17 TEE_Session typedef void* TEE_Session
```

```
10.13.1.18 TEE_TASessionHandle typedef struct _TEE_TASessionHandle* TEE_TASessionHandle
```

# 10.13.2 Enumeration Type Documentation

# 10.13.2.1 TEE\_OperationMode enum TEE\_OperationMode

#### **Enumerator**

TEE_MODE_ENCRYPT	
TEE_MODE_DECRYPT	
TEE_MODE_SIGN	
TEE_MODE_VERIFY	
TEE_MODE_MAC	
TEE_MODE_DIGEST	
TEE_MODE_DERIVE	

# 10.13.2.2 TEE\_Whence enum TEE\_Whence

#### **Enumerator**

TEE_DATA_SEEK_SET	
TEE_DATA_SEEK_CUR	
TEE_DATA_SEEK_END	

# 10.14 tee\_api\_types.h

# Go to the documentation of this file.

```
1 /*
2 * Copyright (c) 2014, STMicroelectronics International N.V.
3 * All rights reserved.
4 *
5 * Redistribution and use in source and binary forms, with or without
6 * modification, are permitted provided that the following conditions are met:
7 *
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9 * this list of conditions and the following disclaimer.
10 *
```

```
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13
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14
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   * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
16
17
   \star ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE
19
    \star LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
2.0
   * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
   * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
21
22
2.3
   * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
2.5
   * POSSIBILITY OF SUCH DAMAGE.
26 */
27
28 /\star Based on GP TEE Internal API Specification Version 0.11 \star/
29 #ifndef TEE_API_TYPES_H
30 #define TEE_API_TYPES_H
32 #include <compiler.h>
33 #include <stdint.h>
34 #include <stdbool.h>
35 #include <stddef.h>
36 #include <tee_api_defines.h>
37 #include "tee_api_tee_types.h"
38
39 /*
40
   * Common Definitions
   */
41
42
43 typedef uint32_t TEE_Result;
44
45 typedef struct {
       uint32_t timeLow;
46
47
       uint16_t timeMid;
       uint16_t timeHiAndVersion;
49
       uint8_t clockSeqAndNode[8];
50 } TEE_UUID;
51
52 /*
53 \star The TEE-Identity structure defines the full identity of a Client:
54 * - login is one of the TEE_LOGIN_XXX constants
   * - uuid contains the client UUID or Nil if not applicable
56
57 typedef struct {
    uint32_t login;
58
59
       TEE_UUID uuid:
60 } TEE_Identity;
62 /*
6.3
   * This union describes one parameter passed by the Trusted Core Framework
64 * to the entry points TA_OpenSessionEntryPoint or
65 \, * TA_InvokeCommandEntryPoint or by the TA to the functions
66
   * TEE_OpenTASession or TEE_InvokeTACommand.
   \star Which of the field value or memref to select is determined by the
68
69
   * parameter type specified in the argument paramTypes passed to the entry
70 * point.
71 */
72 typedef union \{
       struct {
    void *buffer;
73
75
            uint32_t size;
76
       } memref;
77
       struct {
           uint32_t a;
78
79
           uint32_t b:
80
       } value;
81 } TEE_Param;
82
83 /*
84 \star The type of opaque handles on TA Session. These handles are returned by
85 * the function TEE_OpenTASession.
87 typedef struct __TEE_TASessionHandle *TEE_TASessionHandle;
88
89 /*
90 \,\,\star\, The type of opaque handles on property sets or enumerators. These
   * handles are either one of the pseudo handles TEE_PROPSET_XXX or are
91
   * returned by the function TEE_AllocatePropertyEnumerator.
94 typedef struct __TEE_PropSetHandle *TEE_PropSetHandle;
95
96 typedef struct ..TEE.ObjectHandle *TEE.ObjectHandle;
97 typedef struct ..TEE.ObjectEnumHandle *TEE.ObjectEnumHandle;
```

```
98 typedef struct __TEE_OperationHandle *TEE_OperationHandle;
100 /*
101 * Storage Definitions
102 */
103
104 typedef uint32_t TEE_ObjectType;
105
106 typedef struct {
107
        uint32_t objectType;
108
        _extension_ union {
            uint32.t keySize; /* used in 1.1 spec */
uint32.t objectSize; /* used in 1.1.1 spec */
           uint32_t kevSize;
109
110
111
112
        _extension_ union {
113
            uint32_t maxKeySize; /* used in 1.1 spec */
114
            uint32_t maxObjectSize; /* used in 1.1.1 spec */
115
        };
        uint32_t objectUsage;
116
117
        uint32_t dataSize;
118
        uint32_t dataPosition;
119
        uint32_t handleFlags;
120 } TEE_ObjectInfo;
121
122 typedef enum {
        TEE_DATA_SEEK_SET = 0,
123
124
        TEE_DATA_SEEK_CUR = 1,
125
        TEE_DATA_SEEK_END = 2
126 } TEE_Whence;
127
128 typedef struct {
129
        uint32_t attributeID;
130
        union {
131
             struct {
132
                 void *buffer;
133
                 uint32_t length;
            } ref;
134
135
            struct {
136
                uint32_t a, b;
137
            } value;
       } content;
138
139 } TEE_Attribute;
140
141 #ifndef DOXYGEN_SHOULD_SKIP_THIS
142 #define DMREQ_FINISH 0
143 #define DMREQ_WRITE 1
144 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
145
146 /* Cryptographic Operations API */
147
148 typedef enum {
149
        TEE\_MODE\_ENCRYPT = 0,
150
        TEE\_MODE\_DECRYPT = 1,
151
        TEE\_MODE\_SIGN = 2.
        TEE_MODE_VERIFY = 3,
152
         TEE\_MODE\_MAC = 4,
153
        TEE_MODE_DIGEST = 5,
155
        TEE_MODE_DERIVE = 6
156 } TEE_OperationMode;
157
158 typedef struct {
159
        uint32_t algorithm;
160
        uint32_t operationClass;
        uint32_t mode;
161
162
        uint32_t digestLength;
163
        uint32_t maxKeySize;
164
        uint32_t keySize;
        uint32_t requiredKeyUsage;
165
        uint32_t handleState;
166
167 } TEE_OperationInfo;
168
169 typedef struct {
170
        uint32_t keySize;
        uint32_t requiredKeyUsage;
171
172 } TEE_OperationInfoKey;
173
174 typedef struct {
175
        uint32_t algorithm;
176
        uint32_t operationClass;
177
        uint32 t mode:
178
        uint32_t digestLength;
        uint32_t maxKeySize;
180
        uint32_t handleState;
181
        uint32_t operationState;
182
        uint32_t numberOfKeys;
183     TEE_OperationInfoKey keyInformation[];
184 } TEE_OperationInfoMultiple;
```

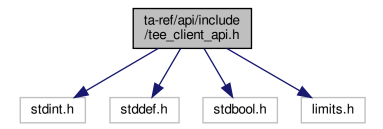
```
186 /* Time & Date API */
187
188 typedef struct {
        uint32_t seconds;
189
        uint32_t millis;
190
191 } TEE_Time;
192
193 /* TEE Arithmetical APIs */
194
195 typedef uint32_t TEE_BigInt;
196
197 typedef uint32_t TEE_BigIntFMM;
198
199 typedef uint32_t TEE_BigIntFMMContext __aligned(__alignof__(void *));
200
201 /* Tee Secure Element APIs */
202
203 typedef struct __TEE_SEServiceHandle *TEE_SEServiceHandle;
204 typedef struct __TEE_SEReaderHandle *TEE_SEReaderHandle;
205 typedef struct __TEE_SESessionHandle *TEE_SESessionHandle;
206 typedef struct __TEE_SEChannelHandle *TEE_SEChannelHandle;
2.07
208 typedef struct {
209
        bool sePresent;
        bool teeOnly;
210
211
        bool selectResponseEnable;
212 } TEE_SEReaderProperties;
213
214 typedef struct {
215 uint8_t *buffer;
216
        size_t bufferLen;
217 } TEE_SEAID;
218
219 /* Other definitions */
220 typedef uint32_t TEE_ErrorOrigin;
221 typedef void *TEE_Session;
223 #ifndef DOXYGEN_SHOULD_SKIP_THIS
224 #define TEE_MEM_INPUT 0x00000001
225 #define TEE_MEM_OUTPUT 0x00000002
226
227 #define TEE_MEMREF_0_USED 0x00000001
228 #define TEE_MEMREF_1_USED 0x00000002
229 #define TEE_MEMREF_2_USED 0x00000004
230 #define TEE_MEMREF_3_USED 0x00000008
231
232 #define TEE_SE_READER_NAME_MAX 20
233 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
234
235 typedef unsigned long int nfds_t;
236
237 struct pollfd
238 {
239
            int fd;
                                           /* File descriptor to poll. */
                                       /* Types of events poller cares about. */
/* Types of events that actually occurred. */
        short int events;
short int revents;
240
241
242 };
243
244 typedef unsigned int socklen_t;
2.45
246 struct addrinfo {
247
        int
                           ai_flags;
248
                          ai_family;
249
                           ai_socktype;
250
        int
                          ai_protocol;
        socklen_t
2.51
                          ai_addrlen;
        struct sockaddr *ai_addr;
252
253
        char
                         *ai_canonname:
        struct addrinfo *ai_next;
255 };
256
2.57
258
259 #endif /* TEE_API_TYPES_H */
```

# 10.15 ta-ref/api/include/tee\_client\_api.h File Reference

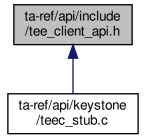
```
#include <stdint.h>
#include <stddef.h>
#include <stdbool.h>
```

#include <limits.h>

Include dependency graph for tee\_client\_api.h:



This graph shows which files directly or indirectly include this file:



### Classes

- struct TEEC\_Context
- struct TEEC\_UUID
- struct TEEC\_SharedMemory
- struct TEEC\_TempMemoryReference
- struct TEEC\_RegisteredMemoryReference
- struct TEEC\_Value
- union TEEC\_Parameter
- struct TEEC\_Session
- struct TEEC\_Operation

# **Typedefs**

• typedef uint32\_t TEEC\_Result

#### **Functions**

- TEEC\_Result TEEC\_InitializeContext (const char \*name, TEEC\_Context \*context)
- void TEEC\_FinalizeContext (TEEC\_Context \*context)
- TEEC\_Result TEEC\_OpenSession (TEEC\_Context \*context, TEEC\_Session \*session, const TEEC\_UUID \*destination, uint32\_t connectionMethod, const void \*connectionData, TEEC\_Operation \*operation, uint32\_t \*returnOrigin)
- void TEEC\_CloseSession (TEEC\_Session \*session)
- TEEC\_Result TEEC\_InvokeCommand (TEEC\_Session \*session, uint32\_t commandID, TEEC\_Operation \*operation, uint32\_t \*returnOrigin)
- TEEC\_Result TEEC\_RegisterSharedMemory (TEEC\_Context \*context, TEEC\_SharedMemory \*sharedMem)
- TEEC\_Result TEEC\_AllocateSharedMemory (TEEC\_Context \*context, TEEC\_SharedMemory \*sharedMem)
- void TEEC\_ReleaseSharedMemory (TEEC\_SharedMemory) \*sharedMemory)
- void TEEC\_RequestCancellation (TEEC\_Operation \*operation)

# 10.15.1 Typedef Documentation

```
10.15.1.1 TEEC_Result typedef uint32_t TEEC_Result
```

#### 10.15.2 Function Documentation

TEEC\_AllocateSharedMemory() - Allocate shared memory for TEE.

# **Parameters**

context	The initialized TEE context structure in which scope to open the session.
sharedMem	Pointer to the allocated shared memory.

#### Returns

TEEC\_SUCCESS The registration was successful.

TEEC\_ERROR\_OUT\_OF\_MEMORY Memory exhaustion.

TEEC\_Result Something failed.

```
10.15.2.2 TEEC_CloseSession() void TEEC_CloseSession ( {\tt TEEC\_Session} \ * \ session \ )
```

TEEC\_CloseSession() - Closes the session which has been opened with the specific trusted application.

#### **Parameters**

session	The opened session to close.
---------	------------------------------

TEEC\_FinalizeContext() - Destroys a context holding connection information on the specific TEE.

This function destroys an initialized TEE context, closing the connection between the client application and the TEE. This function must only be called when all sessions related to this TEE context have been closed and all shared memory blocks have been released.

#### **Parameters**

context	The context to be destroyed.
---------	------------------------------

TEEC\_FinalizeContext() - Destroys a context holding connection information on the specific TEE.

This function finalizes an initialized TEE context, closing the connection between the client application and the TEE. This function must only be called when all sessions related to this TEE context have been closed and all shared memory blocks have been released.

#### **Parameters**

```
context The context to be finalized.
```

TEEC\_InitializeContext() - Initializes a context holding connection information on the specific TEE, designated by the name string.

# **Parameters**

name	A zero-terminated string identifying the TEE to connect to. If name is set to NULL, the default TEE is connected to. NULL is the only supported value in this version of the API implementation.
context	The context structure which is to be initialized.

#### Returns

TEEC\_SUCCESS The initialization was successful.

TEEC\_Result Something failed.

TEEC\_InvokeCommand() - Executes a command in the specified trusted application.

#### **Parameters**

session	A handle to an open connection to the trusted application.
commandID	Identifier of the command in the trusted application to invoke.
operation	An operation structure to use in the invoke command. May be set to NULL to signify no operation structure needed.
returnOrigin	A parameter which will hold the error origin if this function returns any value other than TEEC_SUCCESS.

## Returns

TEEC\_SUCCESS OpenSession successfully opened a new session.

TEEC\_Result Something failed.

TEEC\_OpenSession() - Opens a new session with the specified trusted application.

#### **Parameters**

context	The initialized TEE context structure in which scope to open the session.
session	The session to initialize.
destination	A structure identifying the trusted application with which to open a session.
connectionMethod	The connection method to use.
connectionData	Any data necessary to connect with the chosen connection method. Not supported, should be set to NULL.
	Paramter list continued on next page

operation	An operation structure to use in the session. May be set to NULL to signify no operation structure needed.
returnOrigin	A parameter which will hold the error origin if this function returns any value other than
, otamong	TEEC_SUCCESS.

### Returns

TEEC\_SUCCESS OpenSession successfully opened a new session.

TEEC\_Result Something failed.

TEEC\_RegisterSharedMemory() - Register a block of existing memory as a shared block within the scope of the specified context.

#### **Parameters**

context	The initialized TEE context structure in which scope to open the session.
sharedMem	pointer to the shared memory structure to register.

# Returns

TEEC\_SUCCESS The registration was successful.

TEEC\_ERROR\_OUT\_OF\_MEMORY Memory exhaustion.

TEEC\_Result Something failed.

TEEC\_ReleaseSharedMemory() - Free or deregister the shared memory.

### **Parameters**

sharedMem	Pointer to the shared memory to be freed.

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TEEC\_RequestCancellation() - Request the cancellation of a pending open session or command invocation.

#### **Parameters**

operation Pointer to an operation previously passed to open session or invoke.

# 10.16 tee\_client\_api.h

#### Go to the documentation of this file.

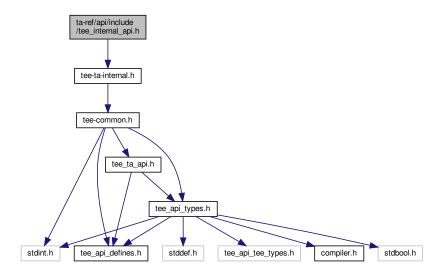
```
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8
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11
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   * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
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23 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS 24 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
   * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
26
   * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
   * POSSIBILITY OF SUCH DAMAGE.
28 */
29 #ifndef TEE_CLIENT_API_H
30 #define TEE_CLIENT_API_H
32 #ifdef _cplusplus
33 extern "C" {
34 #endif
3.5
36 #include <stdint.h>
37 #include <stddef.h>
38 #include <stdbool.h>
39 #include <limits.h>
40
41 #ifndef DOXYGEN_SHOULD_SKIP_THIS
42 /*
43 \star Defines the number of available memory references in an open session or
   * invoke command operation payload.
45
46 #define TEEC_CONFIG_PAYLOAD_REF_COUNT 4
47
54 #define TEEC_CONFIG_SHAREDMEM_MAX_SIZE ULONG_MAX
5.5
110 #define TEEC_NONE
                                         0x0000001
111 #define TEEC_VALUE_INPUT
112 #define TEEC_VALUE_OUTPUT
                                         0x00000002
113 #define TEEC_VALUE_INOUT
                                         0×00000003
114 #define TEEC_MEMREF_TEMP_INPUT
                                         0x00000005
115 #define TEEC_MEMREF_TEMP_OUTPUT
                                         0x00000006
116 #define TEEC_MEMREF_TEMP_INOUT
                                         0x00000007
117 #define TEEC_MEMREF_WHOLE
                                         0x0000000C
118 #define TEEC_MEMREF_PARTIAL_INPUT
                                         0x0000000D
119 #define TEEC_MEMREF_PARTIAL_OUTPUT 0x00000000
120 #define TEEC_MEMREF_PARTIAL_INOUT
                                        0x0000000F
121
133 #define TEEC_MEM_INPUT
134 #define TEEC_MEM_OUTPUT 0x00000002
```

```
135
168 #define TEEC_SUCCESS
                                        0x00000000
169 #define TEEC_ERROR_GENERIC
                                        0xFFFF0000
170 #define TEEC_ERROR_ACCESS_DENIED
                                       0xFFFF0001
171 #define TEEC_ERROR_CANCEL
                                        0xFFFF0002
172 #define TEEC_ERROR_ACCESS_CONFLICT
                                       0xFFFF0003
173 #define TEEC_ERROR_EXCESS_DATA
                                        0xFFFF0004
174 #define TEEC_ERROR_BAD_FORMAT
                                       0xFFFF0005
175 #define TEEC_ERROR_BAD_PARAMETERS
                                       0xFFFF0006
176 #define TEEC_ERROR_BAD_STATE
                                       0xFFFF0007
177 #define TEEC_ERROR_ITEM_NOT_FOUND
                                       0xFFFF0008
178 #define TEEC_ERROR_NOT_IMPLEMENTED
                                       0xFFFF0009
179 #define TEEC_ERROR_NOT_SUPPORTED
                                       0xFFFF000A
180 #define TEEC_ERROR_NO_DATA
                                       0xFFFF000B
181 #define TEEC_ERROR_OUT_OF_MEMORY
                                       0xFFFF000C
182 #define TEEC_ERROR_BUSY
                                        0xFFFF000D
183 #define TEEC ERROR COMMUNICATION
                                        OxFFFFOOOE
184 #define TEEC_ERROR_SECURITY
                                        0xFFFF000F
185 #define TEEC_ERROR_SHORT_BUFFER
                                       0xFFFF0010
                                       0xFFFF0011
186 #define TEEC_ERROR_EXTERNAL_CANCEL
187 #define TEEC_ERROR_TARGET_DEAD
188
                                    0x00000001
202 #define TEEC_ORIGIN_API
203 #define TEEC_ORIGIN_COMMS
                                    0 \times 000000002
204 #define TEEC_ORIGIN_TEE
                                     0x00000003
205 #define TEEC_ORIGIN_TRUSTED_APP 0x00000004
206
223 #define TEEC_LOGIN_PUBLIC
                                    0×00000000
224 #define TEEC_LOGIN_USER
                                   0x00000001
225 #define TEEC_LOGIN_GROUP
                                    0x00000002
226 #define TEEC_LOGIN_APPLICATION 0x00000004
   #define TEEC_LOGIN_USER_APPLICATION 0x00000005
228 #define TEEC_LOGIN_GROUP_APPLICATION 0x00000006
229
240
247 #define TEEC_PARAM_TYPE_GET(p, i) (((p) >> (i * 4)) & 0xF)
248 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
249
250 typedef uint32_t TEEC_Result;
2.51
256 typedef struct {
257
       /* Implementation defined */
        int fd;
258
259
        bool reg_mem;
260 } TEEC_Context;
261
267 typedef struct {
       uint32_t timeLow;
268
269
        uint16_t timeMid;
270
        uint16_t timeHiAndVersion;
271
        uint8_t clockSeqAndNode[8];
272 } TEEC_UUID;
273
290 typedef struct {
       void *buffer;
291
292
        size_t size;
293
        uint32_t flags;
294
        /*
295
        * Implementation-Defined
296
        */
297
        int id;
298
        size_t alloced_size;
299
        void *shadow_buffer;
300
        int registered_fd;
301
        bool buffer_allocated;
302 } TEEC_SharedMemory;
303
316 typedef struct {
317
       void *buffer;
318
        size_t size;
319 } TEEC_TempMemoryReference;
320
336 typedef struct {
337
        TEEC_SharedMemory *parent;
338
        size_t size;
339
        size_t offset;
340 } TEEC_RegisteredMemoryReference;
341
352 typedef struct {
353
        uint32_t a;
354
        uint32_t b;
355 } TEEC_Value;
356
371 typedef union {
372
        TEEC_TempMemoryReference tmpref;
```

```
TEEC_RegisteredMemoryReference memref;
374
        TEEC_Value value;
375 } TEEC_Parameter;
376
381 typedef struct {
        /* Implementation defined */
TEEC_Context *ctx;
382
383
384
        uint32_t session_id;
385 } TEEC_Session;
386
401 typedef struct {
        uint32_t started;
402
403
        uint32_t paramTypes;
404
        TEEC_Parameter params[TEEC_CONFIG_PAYLOAD_REF_COUNT];
405
        /\star Implementation-Defined \star/
406 TEEC_Session
407 } TEEC_Operation;
        TEEC_Session *session;
423 TEEC_Result TEEC_InitializeContext(const char *name, TEEC_Context *context);
424
436 void TEEC_FinalizeContext(TEEC_Context *context);
437
464 TEEC_Result TEEC_OpenSession(TEEC_Context *context, 465 TEEC_Session *session,
466
                      const TEEC_UUID *destination,
467
                      uint32_t connectionMethod,
468
                      const void *connectionData,
469
                      TEEC_Operation *operation,
470
                      uint32_t *returnOrigin);
471
478 void TEEC_CloseSession(TEEC_Session *session);
497 TEEC_Result TEEC_InvokeCommand(TEEC_Session *session,
498
                        uint32_t commandID,
499
                        TEEC_Operation *operation,
                        uint32_t *returnOrigin);
500
501
514 TEEC_Result TEEC_RegisterSharedMemory(TEEC_Context *context,
                            TEEC_SharedMemory *sharedMem);
516
528 TEEC_Result TEEC_AllocateSharedMemory(TEEC_Context *context,
                            TEEC_SharedMemory *sharedMem);
529
530
536 void TEEC_ReleaseSharedMemory(TEEC_SharedMemory);
545 void TEEC_RequestCancellation(TEEC_Operation *operation);
546
547 #ifdef _cplusplus
548 }
549 #endif
550
551 #endif
```

# 10.17 ta-ref/api/include/tee\_internal\_api.h File Reference

#include "tee-ta-internal.h"
Include dependency graph for tee\_internal\_api.h:



# 10.18 tee\_internal\_api.h

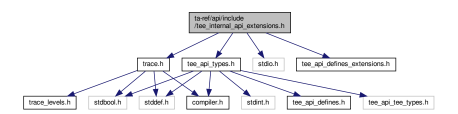
Go to the documentation of this file.

1 #include "tee-ta-internal.h"

# 10.19 ta-ref/api/include/tee\_internal\_api\_extensions.h File Reference

```
#include <trace.h>
#include <stdio.h>
#include <tee_api_defines_extensions.h>
#include <tee_api_types.h>
```

Include dependency graph for tee\_internal\_api\_extensions.h:



### **Functions**

- void tee\_user\_mem\_mark\_heap (void)
- size\_t tee\_user\_mem\_check\_heap (void)
- TEE\_Result TEE\_CacheClean (char \*buf, size\_t len)
- TEE\_Result TEE\_CacheFlush (char \*buf, size\_t len)
- TEE\_Result TEE\_CacheInvalidate (char \*buf, size\_t len)
- void \* tee\_map\_zi (size\_t len, uint32\_t flags)
- TEE\_Result tee\_unmap (void \*buf, size\_t len)
- TEE\_Result tee\_uuid\_from\_str (TEE\_UUID \*uuid, const char \*s)

#### 10.19.1 Function Documentation

```
10.19.1.1 TEE_CacheClean() TEE_Result TEE_CacheClean (
             char * buf,
             size_t len )
10.19.1.2 TEE_CacheFlush() TEE_Result TEE_CacheFlush (
             char * buf,
             size_t len )
10.19.1.3 TEE_CacheInvalidate() TEE_Result TEE_CacheInvalidate (
             char * buf,
             size_t len )
10.19.1.4 tee_map_zi() void * tee_map_zi (
             size_t len,
             uint32_t flags )
10.19.1.5 tee_unmap() TEE_Result tee_unmap (
             void * buf,
             size_t len )
10.19.1.6 tee_user_mem_check_heap() size_t tee_user_mem_check_heap (
             void )
```

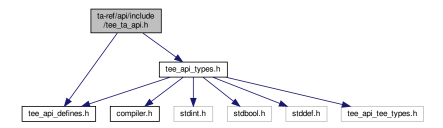
# 10.20 tee\_internal\_api\_extensions.h

#### Go to the documentation of this file.

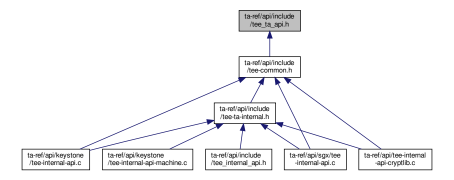
```
1 /* SPDX-License-Identifier: BSD-2-Clause */
3 \star Copyright (c) 2014, STMicroelectronics International N.V.
6 #ifndef TEE_INTERNAL_API_EXTENSIONS_H
7 #define TEE_INTERNAL_API_EXTENSIONS_H
9 /* trace support */
10 #include <trace.h>
11 #include <stdio.h>
12 #include <tee_api_defines_extensions.h>
13 #include <tee_api_types.h>
15 void tee_user_mem_mark_heap(void);
16 size_t tee_user_mem_check_heap(void);
17 /* Hint implementation defines */
19 #ifndef DOXYGEN_SHOULD_SKIP_THIS
20 #define TEE_USER_MEM_HINT_NO_FILL_ZERO
                                               0×80000000
21 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
2.2
23 /*
24 \star Cache maintenance support (TA requires the CACHE_MAINTENANCE property)
26 \star TEE_CacheClean() Write back to memory any dirty data cache lines. The line
2.7
                        is marked as not dirty. The valid bit is unchanged.
28 *
   * TEE_CacheFlush() Purges any valid data cache lines. Any dirty cache lines
29
                       are first written back to memory, then the cache line is
30
31
                        invalidated.
32
33 \star TEE_CacheInvalidate() Invalidate any valid data cache lines. Any dirty line
34 *
                             are not written back to memory.
35 */
36 TEE_Result TEE_CacheClean(char *buf, size_t len);
37 TEE_Result TEE_CacheFlush(char *buf, size_t len);
38 TEE_Result TEE_CacheInvalidate(char *buf, size_t len);
39
40 /*
41 * tee_map_zi() - Map zero initialized memory
   * @len: Number of bytes
* @flags: 0 or TEE_MEMORY_ACCESS_ANY_OWNER to allow sharing with other TAS
45
   \star Returns valid pointer on success or NULL on error.
46 */
47 void *tee_map_zi(size_t len, uint32_t flags);
48
49 /*
50
   * tee_unmap() - Unmap previously mapped memory
               Buffer
51 * @buf:
52 * @len:
               Number of bytes
53
54 * Note that supplied @buf and @len has to match exactly what has
55
   * previously been returned by tee_map_zi().
   * Return TEE_SUCCESS on success or TEE_ERRROR_* on failure.
5.8
59 TEE_Result tee_unmap(void *buf, size_t len);
60
61 /*
   * Convert a UUID string @s into a TEE_UUID @uuid
   * Expected format for @s is: xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxx
64 * 'x' being any hexadecimal digit (0-9a-fA-F)
6.5
66 TEE_Result tee_uuid_from_str(TEE_UUID *uuid, const char *s);
68 #endif
```

# 10.21 ta-ref/api/include/tee\_ta\_api.h File Reference

#include <tee\_api\_defines.h>
#include <tee\_api\_types.h>
Include dependency graph for tee\_ta\_api.h:



This graph shows which files directly or indirectly include this file:



### **Functions**

- TEE\_Result TA\_EXPORT TA\_CreateEntryPoint (void)
- void TA\_EXPORT TA\_DestroyEntryPoint (void)
- TEE\_Result TA\_EXPORT TA\_OpenSessionEntryPoint (uint32\_t paramTypes, TEE\_Param params[TEE\_← NUM\_PARAMS], void \*\*sessionContext)
- void TA\_EXPORT TA\_CloseSessionEntryPoint (void \*sessionContext)
- TEE\_Result TA\_EXPORT TA\_InvokeCommandEntryPoint (void \*sessionContext, uint32\_t commandID, uint32\_t paramTypes, TEE\_Param params[TEE\_NUM\_PARAMS])

#### 10.21.1 Function Documentation

# 

```
10.21.1.2 TA_CreateEntryPoint() TEE_Result TA_EXPORT TA_CreateEntryPoint (
              void )
10.21.1.3 TA_DestroyEntryPoint() void TA_EXPORT TA_DestroyEntryPoint (
              void
10.21.1.4 TA_InvokeCommandEntryPoint() TEE_Result TA_EXPORT TA_InvokeCommandEntryPoint (
             void * sessionContext,
             uint32_t commandID,
             uint32_t paramTypes,
             TEE_Param params[TEE_NUM_PARAMS] )
10.21.1.5 TA_OpenSessionEntryPoint() TEE_Result TA_EXPORT TA_OpenSessionEntryPoint (
             uint32_t paramTypes,
             TEE_Param params[TEE_NUM_PARAMS],
             void ** sessionContext )
10.22 tee_ta_api.h
Go to the documentation of this file.
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  \star Redistribution and use in source and binary forms, with or without
```

```
* modification, are permitted provided that the following conditions are met:
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8
   \star this list of conditions and the following disclaimer.
10 *
11
   \star 2. Redistributions in binary form must reproduce the above copyright notice,
12
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    * and/or other materials provided with the distribution.
13
   * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
15
   * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
17
    \star IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
   * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE
18
19 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
20 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
   * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
   * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
23
   * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
   * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE * POSSIBILITY OF SUCH DAMAGE.
2.4
25
26
28 /\star Based on GP TEE Internal API Specification Version 0.22 \star/
29 #ifndef TEE_TA_API_H
30 #define TEE_TA_API_H
31
32 #include <tee_api_defines.h>
33 #include <tee_api_types.h>
35 #ifndef DOXYGEN_SHOULD_SKIP_THIS
36 /\star This is a null define in STE TEE environment \star/
37 #define TA_EXPORT
38 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
39
40 /*
```

10.22 tee\_ta\_api.h 123

```
* TA Interface
   * Each Trusted Application must provide the Implementation with a number
43
44
   \star of functions, collectively called the \TA interface". These functions
4.5
   * are the entry points called by the Trusted Core Framework to create the * instance, notify the instance that a new client is connecting, notify
46
   * the instance when the client invokes a command, etc.
48
49
    * Trusted Application Entry Points:
50
51
52 /*
   * The function TA_CreateEntryPoint is the Trusted Application's
53
      constructor, which the Framework calls when it creates a new instance of
55
    \star the Trusted Application. To register instance data, the implementation
   \star of this constructor can use either global variables or the function
57
   * TEE InstanceSetData.
58
59
   * Return Value:
    \star - TEE_SUCCESS: if the instance is successfully created, the function
        must return TEE_SUCCESS.
62
    \star - Any other value: if any other code is returned the instance is not
6.3
        created, and no other entry points of this instance will be called.
64
        The Framework MUST reclaim all resources and dereference all objects
65
        related to the creation of the instance.
66
        If this entry point was called as a result of a client opening a
68
        session, the error code is returned to the client and the session is
69
        not opened.
70
71 TEE_Result TA_EXPORT TA_CreateEntryPoint(void);
72
73 /*
74
   \star The function TA_DestroyEntryPoint is the Trusted Applications
75
    \star destructor, which the Framework calls when the instance is being
76
   * destroyed.
77
78
   * When the function TA_DestroyEntryPoint is called, the Framework
    \star guarantees that no client session is currently open. Once the call to
    \star TA_DestroyEntryPoint has been completed, no other entry point of this
80
81
    \star instance will ever be called.
82
   * Note that when this function is called, all resources opened by the * instance are still available. It is only after the function returns that
8.3
84
   \star the Implementation MUST start automatically reclaiming resources left
87
88 * Return Value:
89
   * This function can return no success or error code. After this function
   * returns the Implementation MUST consider the instance destroyed and
90
   * reclaims all resources left open by the instance.
93 void TA_EXPORT TA_DestroyEntryPoint(void);
94
95 /*
96
   * The Framework calls the function TA_OpenSessionEntryPoint when a client
   * requests to open a session with the Trusted Application. The open
   * session request may result in a new Trusted Application instance being
98
    * created as defined in section 4.5.
99
100 *
101 * The client can specify parameters in an open operation which are passed
    * to the Trusted Application instance in the arguments paramTypes and
102
103
    * params. These arguments can also be used by the Trusted Application
     * instance to transfer response data back to the client. See section 4.3.6
105
     \star for a specification of how to handle the operation parameters.
106 *
107
    \star If this function returns TEE_SUCCESS, the client is connected to a
* commands. When the client disconnects, the Framework will eventually
109
110
     * call the TA_CloseSessionEntryPoint entry point.
111
112
    \star If the function returns any error, the Framework rejects the connection
113
     \star and returns the error code and the current content of the parameters the
114
    * client. The return origin is then set to TEE_ORIGIN_TRUSTED_APP.
115
116
    * The Trusted Application instance can register a session data pointer by
117
       setting *psessionContext. The value of this pointer is not interpreted
     * by the Framework, and is simply passed back to other TAL functions * within this session. Note that *sessionContext may be set with a pointer
118
119
120 * to a memory allocated by the Trusted Application instance or with
121
     \star anything else, like an integer, a handle etc. The Framework will not \star automatically free \star sessionContext when the session is closed; the
122
123
       Trusted Application instance is responsible for freeing memory if
124
     * required.
125
126 \,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\, During the call to TALOpenSessionEntryPoint the client may request to
    \star cancel the operation. See section 4.10 for more details on
```

```
* cancellations. If the call to TA_OpenSessionEntryPoint returns
     * TEE_SUCCESS, the client must consider the session as successfully opened
129
130
    * and explicitly close it if necessary.
131
132
    * Parameters:
     * - paramTypes: the types of the four parameters.
133
     * - params: a pointer to an array of four parameters.
134
135
     \star - sessionContext: A pointer to a variable that can be filled by the
136
        Trusted Application instance with an opaque void* data pointer
137
138 * Return Value:
    \star - TEE_SUCCESS if the session is successfully opened. 
 \star - Any other value if the session could not be open.
139
140
        o The error code may be one of the pre-defined codes, or may be a new
141
142 *
           error code defined by the Trusted Application implementation itself.
143 */
144 TEE_Result TA_EXPORT TA_OpenSessionEntryPoint(uint32_t paramTypes,
                    TEE_Param params[TEE_NUM_PARAMS],
145
146
                    void **sessionContext);
147
148 /*
149
    \star The Framework calls this function to close a client session. During the
150 \star call to this function the implementation can use any session functions.
1.5.1
    * The Trusted Application implementation is responsible for freeing any
152
     * resources consumed by the session being closed. Note that the Trusted
153
154
       Application cannot refuse to close a session, but can hold the closing
155
     \star until it returns from TA_CloseSessionEntryPoint. This is why this
156
    * function cannot return an error code.
157
158 * Parameters:
159
    * - sessionContext: The value of the void* opaque data pointer set by the
         Trusted Application in the function TA_OpenSessionEntryPoint for this
160
161
         session.
162
163 void TALEXPORT TALCloseSessionEntryPoint (void *sessionContext);
164
165 /*
166
    * The Framework calls this function when the client invokes a command
167 * within the given session.
168
169
    * The Trusted Application can access the parameters sent by the client
170
    * through the paramTypes and params arguments. It can also use these
171
     * arguments to transfer response data back to the client.
172
173
     * During the call to TA_InvokeCommandEntryPoint the client may request to
174
     * cancel the operation.
175
176
    * A command is always invoked within the context of a client session.
177
    * Thus, any session function can be called by the command implementation.
178
179
180
    * - sessionContext: The value of the void* opaque data pointer set by the
181
    * Trusted Application in the function TA_OpenSessionEntryPoint.
182
    * - commandID: A Trusted Application-specific code that identifies the
183
     * command to be invoked.
    * - paramTypes: the types of the four parameters.
     * - params: a pointer to an array of four parameters.
185
186
187
    * Return Value:
    * - TEE_SUCCESS: if the command is successfully executed, the function
188
189
        must return this value.
190
     * - Any other value: if the invocation of the command fails for any
191
192
         o The error code may be one of the pre-defined codes, or may be a new
193
           error code defined by the Trusted Application implementation itself.
194
195
196 TEE_Result TA_EXPORT TA_InvokeCommandEntryPoint(void *sessionContext,
197
                uint32_t commandID,
198
                uint32_t paramTypes
199
                TEE_Param params[TEE_NUM_PARAMS]);
200
201 /*
    * Correspondance Client Functions <--> TA Functions
202
203
204
    * TEE_OpenSession or TEE_OpenTASession:
205
       If a new Trusted Application instance is needed to handle the session,
206
     * TA_CreateEntryPoint is called.
     \star Then, TA_OpenSessionEntryPoint is called.
207
208
209
     * TEE_InvokeCommand or TEE_InvokeTACommand:
210
211
     * TA_InvokeCommandEntryPoint is called.
212
213
214
     * TEE_CloseSession or TEE_CloseTASession:
```

```
215 * TA.CloseSessionEntryPoint is called.
216 * For a multi-instance TA or for a single-instance, non keep-alive TA, if
217 * the session closed was the last session on the instance, then
218 * TA.DestroyEntryPoint is called. Otherwise, the instance is kept until
219 * the TEE shuts down.
220 *
221 */
222
223 #endif
```

# 10.23 ta-ref/api/include/test\_dev\_key.h File Reference

#### **Variables**

- static const unsigned char \_sanctum\_dev\_secret\_key []
- static const size\_t \_sanctum\_dev\_secret\_key\_len = 64
- static const unsigned char \_sanctum\_dev\_public\_key []
- static const size\_t \_sanctum\_dev\_public\_key\_len = 32

# 10.23.1 Variable Documentation

```
10.23.1.1 _sanctum_dev_public_key const unsigned char _sanctum_dev_public_key[] [static]
```

#### Initial value:

10.23.1.2 \_sanctum\_dev\_public\_key\_len const size\_t \_sanctum\_dev\_public\_key\_len = 32 [static]

10.23.1.3 \_sanctum\_dev\_secret\_key const unsigned char \_sanctum\_dev\_secret\_key[] [static]

### Initial value:

10.23.1.4 \_sanctum\_dev\_secret\_key\_len const size\_t \_sanctum\_dev\_secret\_key\_len = 64 [static]

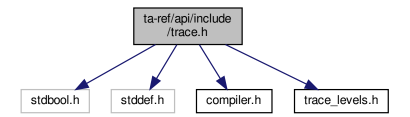
# 10.24 test\_dev\_key.h

### Go to the documentation of this file.

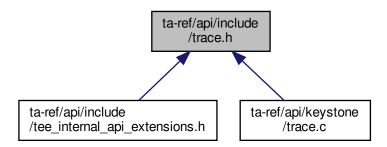
```
1 /\star These are known device TESTING keys, use them for testing on platforms/qemu \star/
3 #warning Using TEST device root key. No integrity guarantee.
4 static const unsigned char _sanctum.dev_secret_key[] = {
    0x40, 0xa0, 0x99, 0x47, 0x8c, 0xce, 0xfa, 0x3a, 0x06, 0x63, 0xab, 0xc9, 0x5e, 0x7a, 0xle, 0xc9, 0x54, 0xb4, 0xf5, 0xf6, 0x45, 0xba, 0xd8, 0x04,
     0xdb, 0x13, 0xe7, 0xd7, 0x82, 0x6c, 0x70, 0x73, 0x57, 0x6a, 0x9a, 0xb6,
     0x21, 0x60, 0xd9, 0xd1, 0xc6, 0xae, 0xdc, 0x29, 0x85, 0x2f, 0xb9, 0x60,
    Oxee, 0x51, 0x32, 0x83, 0x5a, 0x16, 0x89, 0xec, 0x06, 0xa8, 0x72, 0x34,
1.0
     0x51, 0xaa, 0x0e, 0x4a
11 };
12 static const size_t _sanctum_dev_secret_key_len = 64;
14 static const unsigned char _sanctum_dev_public_key[] = {
     0x0f, 0xaa, 0xd4, 0xff, 0x01, 0x17, 0x85, 0x83, 0xba, 0xa5, 0x88, 0x96,
15
     0x6f, 0x7c, 0x1f, 0xf3, 0x25, 0x64, 0xdd, 0x17, 0xd7, 0xdc, 0x2b, 0x46, 0xcb, 0x50, 0xa8, 0x4a, 0x69, 0x27, 0x0b, 0x4c
17
18 };
19 static const size_t _sanctum_dev_public_key_len = 32;
```

# 10.25 ta-ref/api/include/trace.h File Reference

```
#include <stdbool.h>
#include <stddef.h>
#include <compiler.h>
#include <trace_levels.h>
Include dependency graph for trace.h:
```



This graph shows which files directly or indirectly include this file:



### **Functions**

- void trace\_ext\_puts (const char \*str)
- int trace\_ext\_get\_thread\_id (void)
- void trace\_set\_level (int level)
- int trace\_get\_level (void)
- void trace\_printf (const char \*func, int line, int level, bool level\_ok, const char \*fmt,...) \_\_printf(5
- void void dhex\_dump (const char \*function, int line, int level, const void \*buf, int len)

### **Variables**

- int trace\_level
- const char trace\_ext\_prefix []

### 10.25.1 Function Documentation

```
10.25.1.1 dhex_dump() void void dhex_dump (
             const char * function,
             int line,
             int level,
             const void * buf,
             int len )
10.25.1.2 trace_ext_get_thread_id() int trace_ext_get_thread_id (
             void )
10.25.1.3 trace_ext_puts() void trace_ext_puts (
             const char * str )
10.25.1.4 trace_get_level() int trace_get_level (
             void )
10.25.1.5 trace_printf() void trace_printf (
             const char * func,
             int line,
             int level,
             bool level_ok,
             const char * fmt,
```

# 10.25.2 Variable Documentation

```
10.25.2.1 trace_ext_prefix const char trace_ext_prefix[] [extern]
```

```
10.25.2.2 trace_level int trace_level [extern]
```

## 10.26 trace.h

#### Go to the documentation of this file.

```
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18
   \star ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE
19
   \star LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
20 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF 21 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
22 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
   * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
23
   * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
25
   * POSSIBILITY OF SUCH DAMAGE.
26 +/
27 #ifndef TRACE_H
28 #define TRACE_H
30 #include <stdbool.h>
31 #include <stddef.h>
32 #include <compiler.h>
33 #include <trace_levels.h>
34
35 #ifndef DOXYGEN_SHOULD_SKIP_THIS
36 #define MAX_PRINT_SIZE
37 #define MAX_FUNC_PRINT_SIZE 32
38
39 #ifndef TRACE_LEVEL
40 #define TRACE_LEVEL TRACE_MAX
41 #endif
42 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
43
44 /*
45 \, * Symbols provided by the entity that uses this API.
46 */
47 extern int trace_level;
48 extern const char trace_ext_prefix[];
49 void trace_ext_puts(const char *str);
50 int trace_ext_get_thread_id(void);
51 void trace_set_level(int level);
52 int trace_get_level(void);
53
54 /\star Internal functions used by the macros below \star/
55 void trace_printf(const char *func, int line, int level, bool level_ok,
```

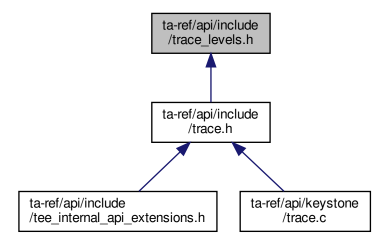
10.26 trace.h 129

```
56
             const char *fmt, ...) __printf(5, 6);
58 #ifndef DOXYGEN_SHOULD_SKIP_THIS
59 #define trace_printf_helper(level, level_ok, ...) \
      trace_printf(__func__, __LINE__, (level), (level_ok), \
60
                _VA_ARGS__)
61
62
63 /\star Formatted trace tagged with level independent \star/
64 #if (TRACE_LEVEL <= 0)
65 #define MSG(...) (void)0
66 #else
67 #define MSG(...) trace_printf_helper(0, false, __VA_ARGS__)
68 #endif
70 /\star Formatted trace tagged with TRACE_ERROR level \star/
71 #if (TRACE_LEVEL < TRACE_ERROR)
72 #define EMSG(...)
73 #else
74 #define EMSG(...) trace_printf_helper(TRACE_ERROR, true, __VA_ARGS__)
75 #endif
76
77 /\star Formatted trace tagged with TRACE_INFO level \star/
78 #if (TRACE_LEVEL < TRACE_INFO)
79 #define IMSG(...)
80 #else
81 #define IMSG(...) trace_printf_helper(TRACE_INFO, true, __VA_ARGS__)
82 #endif
83
84 /\star Formatted trace tagged with TRACE_DEBUG level \star/
85 #if (TRACE_LEVEL < TRACE_DEBUG)
86 #define DMSG(...)
87 #else
88 #define DMSG(...) trace_printf_helper(TRACE_DEBUG, true, __VA_ARGS__)
89 #endif
90
91 /\star Formatted trace tagged with TRACE_FLOW level \star/
92 #if (TRACE_LEVEL < TRACE_FLOW)
93 #define FMSG(...)
                      (void)0
94 #else
95 #define FMSG(...) trace_printf_helper(TRACE_FLOW, true, __VA_ARGS__)
96 #endif
97
100 /* Formatted trace tagged with TRACE_FLOW level and prefix with '<' */
101 #define OUTMSG(...) FMSG("< " __VA_ARGS__)
102 /\star Formatted trace tagged with TRACE_FLOW level and prefix with '< ' and print
103 \, * an error message if r != 0 */
104 #define OUTRMSG(r)
105
      do {
            OUTMSG("r=[%x]", r);
106
107
            return r;
108
       } while (0)
109
110 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
111
112 void dhex_dump(const char *function, int line, int level,
113
              const void *buf, int len);
114
115
116 #ifndef DOXYGEN SHOULD SKIP THIS
117 #if (TRACE_LEVEL < TRACE_DEBUG)
118 #define DHEXDUMP(buf, len) (void)0
119 #else
120 #define DHEXDUMP(buf, len) dhex_dump(__func__, __LINE__, TRACE_DEBUG, \
121
                          buf, len)
122 #endif
123
124
125 /\star Trace api without trace formatting \star/
126
127 #define trace_printf_helper_raw(level, level_ok, ...)
        trace_printf(NULL, 0, (level), (level_ok), __VA_ARGS__)
128
129
130 /* No formatted trace tagged with level independent */
131 #if (TRACE_LEVEL <= 0)
132 #define MSG_RAW(...)
                          (void)0
133 #else
134 #define MSG_RAW(...) trace_printf_helper_raw(0, false, __VA_ARGS__)
135 #endif
136
137 /* No formatted trace tagged with TRACE_ERROR level */
138 #if (TRACE_LEVEL < TRACE_ERROR)
139 #define EMSG_RAW(...)
                            (void) 0
140 #else
141 #define EMSG_RAW(...) trace_printf_helper_raw(TRACE_ERROR, true, __VA_ARGS__)
142 #endif
```

```
143
144 /\star No formatted trace tagged with TRACE_INFO level \star/
145 #if (TRACE_LEVEL < TRACE_INFO)
146 #define IMSG_RAW(...) (void)0
147 #else
148 #define IMSG_RAW(...) trace_printf_helper_raw(TRACE_INFO, true, __VA_ARGS__)
149 #endif
150
151 /\star No formatted trace tagged with TRACE_DEBUG level \star/
152 #if (TRACE_LEVEL < TRACE_DEBUG)
153 #define DMSG_RAW(...) (void)0
154 #else
155 #define DMSG_RAW(...) trace_printf_helper_raw(TRACE_DEBUG, true, __VA_ARGS__)
156 #endif
157
158 /\star No formatted trace tagged with TRACE_FLOW level \star/
159 #if (TRACE_LEVEL < TRACE_FLOW)
160 #define FMSG_RAW(...) (void)0
161 #else
162 #define FMSG_RAW(...) trace_printf_helper_raw(TRACE_FLOW, true, __VA_ARGS__)
163 #endif
164
165 #if (TRACE_LEVEL <= 0)
166 #define SMSG(...) (void)0
167 #else
168 /*
169
    * Synchronised flushed trace, an Always message straight to HW trace IP.
170 \star Current only supported inside OP-TEE kernel, will be just like an EMSG()
171 \star in another context.
172 */
173 #define SMSG(...)
174
        trace_printf(__func__, __LINE__, TRACE_ERROR, true, __VA_ARGS__)
175
176 #endif /* TRACE_LEVEL */
177
178 #if defined(_KERNEL__) && defined(CFG_UNWIND)
179 #include <kernel/unwind.h>
180 #define _PRINT_STACK
181 #endif
182
183 #if defined(_PRINT_STACK) && (TRACE_LEVEL >= TRACE_ERROR)
184 #define EPRINT_STACK() print_kernel_stack(TRACE_ERROR)
185 #else
186 #define EPRINT_STACK() (void)0
187 #endif
188
189 #if defined(_PRINT_STACK) && (TRACE_LEVEL >= TRACE_INFO)
190 #define IPRINT_STACK() print_kernel_stack(TRACE_INFO)
191 #else
192 #define IPRINT_STACK() (void)0
193 #endif
194
195 #if defined(_PRINT_STACK) && (TRACE_LEVEL >= TRACE_DEBUG)
196 #define DPRINT_STACK() print_kernel_stack(TRACE_DEBUG)
197 #else
198 #define DPRINT_STACK() (void)0
199 #endif
200
201 #if defined(_PRINT_STACK) && (TRACE_LEVEL >= TRACE_FLOW)
202 #define FPRINT_STACK() print_kernel_stack(TRACE_FLOW)
203 #else
204 #define FPRINT_STACK() (void)0
205 #endif
207 #if defined(__KERNEL__) && defined(CFG_UNWIND)
208 #undef _PRINT_STACK
209 #endif
210
211 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
212 #endif /* TRACE_H */
```

# 10.27 ta-ref/api/include/trace\_levels.h File Reference

This graph shows which files directly or indirectly include this file:



# 10.28 trace\_levels.h

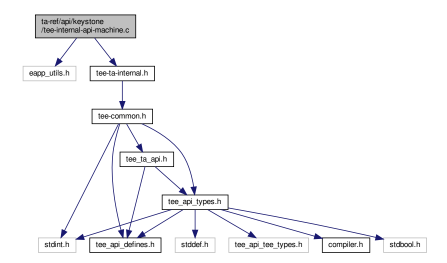
### Go to the documentation of this file.

```
* Copyright (c) 2014, STMicroelectronics International N.V.
   * All rights reserved.
   \star Redistribution and use in source and binary forms, with or without
  * modification, are permitted provided that the following conditions are met:
8
   * 1. Redistributions of source code must retain the above copyright notice,
   * this list of conditions and the following disclaimer.
10 *
11
    \star 2. Redistributions in binary form must reproduce the above copyright notice,
12
    \star this list of conditions and the following disclaimer in the documentation
    * and/or other materials provided with the distribution.
13
   * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
15
   * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
17
    \star IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
   \star ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE
   * ARE DISCRIFTED. IN NO EVENT SHARE THE COFFRIGHT HOLDER OF CONTRIBUTE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
19
20
   * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
   \star INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
23
   * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
   * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE * POSSIBILITY OF SUCH DAMAGE.
2.4
25
26
   #ifndef TRACE_LEVELS_H
28 #define TRACE_LEVELS_H
29
30 /*
31
   * Trace levels.
32
    \star ALWAYS is used when you always want a print to be seen, but it is not always
33
34
    * an error.
35
36
    \star ERROR is used when some kind of error has happened, this is most likely the
37
    \star print you will use most of the time when you report some kind of error.
38
   * INFO is used when you want to print some 'normal' text to the user.
39
   * This is the default level.
```

```
\star DEBUG is used to print extra information to enter deeply in the module.
43
    \star FLOW is used to print the execution flox, typically the in/out of functions.
44
4.5
46
    */
48 #ifndef DOXYGEN_SHOULD_SKIP_THIS
49 #define TRACE_MIN
50 #define TRACE_ERROR
                                TRACE_MIN
51 #define TRACE_INFO
52 #define TRACE_DEBUG
53 #define TRACE_FLOW
54 #define TRACE_MAX
                                TRACE_FLOW
55
56 /* Trace level of the casual printf */ \rm 57 #define TRACE_PRINTF_LEVEL TRACE_ERROR
58
59 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
60 #endif /*TRACE_LEVELS_H*/
```

# 10.29 ta-ref/api/keystone/tee-internal-api-machine.c File Reference

```
#include "eapp_utils.h"
#include "tee-ta-internal.h"
Include dependency graph for tee-internal-api-machine.c:
```



# **Functions**

• void \_\_attribute\_\_ ((noreturn))

# 10.29.1 Function Documentation

TEE\_Panic() - Raises a panic in the Trusted Application instance.

When a Trusted Application calls the TEE\_Panic function, the current instance shall be destroyed and all the resources opened by the instance shall be reclaimed. All sessions opened from the panicking instance on another TA shall be gracefully closed and all cryptographic objects and operations shall be closed properly.

#### **Parameters**

code An informative panic code defined by the TA.

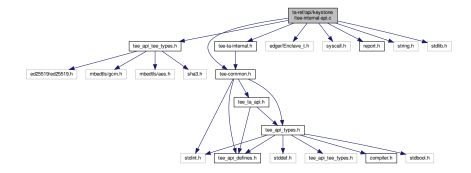
#### Returns

panic code will be returned.

# 10.30 ta-ref/api/keystone/tee-internal-api.c File Reference

```
#include "tee_api_tee_types.h"
#include "tee-common.h"
#include "tee-ta-internal.h"
#include "edger/Enclave_t.h"
#include "syscall.h"
#include "report.h"
#include <string.h>
#include <stdlib.h>
```

Include dependency graph for tee-internal-api.c:



### **Functions**

- void \* TEE\_Malloc (uint32\_t size, uint32\_t hint)
- void \* TEE\_Realloc (void \*buffer, uint32\_t newSize)
- void TEE\_Free (void \*buffer)
- void TEE\_GetREETime (TEE\_Time \*time)

Core Functions, Time Functions.

void TEE\_GetSystemTime (TEE\_Time \*time)

Core Functions, Time Functions.

TEE\_Result GetRelTimeStart (uint64\_t start)

Core Functions, Time Functions.

TEE\_Result GetRelTimeEnd (uint64\_t end)

Core Functions, Time Functions.

- static int flags2flags (int flags)
- static int set\_object\_key (void \*id, unsigned int idlen, TEE\_ObjectHandle object)
- static TEE\_Result OpenPersistentObject (uint32\_t storageID, const void \*objectID, uint32\_t objectIDLen, uint32\_t flags, TEE\_ObjectHandle \*object, int ocreat)

TEE\_Result TEE\_CreatePersistentObject (uint32\_t storageID, const void \*objectID, uint32\_t objectIDLen, uint32\_t flags, TEE\_ObjectHandle attributes, const void \*initialData, uint32\_t initialDataLen, TEE\_ObjectHandle \*object)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• TEE\_Result TEE\_OpenPersistentObject (uint32\_t storageID, const void \*objectID, uint32\_t objectIDLen, uint32\_t flags, TEE\_ObjectHandle \*object)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• TEE\_Result TEE\_GetObjectInfo1 (TEE\_ObjectHandle object, TEE\_ObjectInfo \*objectInfo)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• TEE\_Result TEE\_WriteObjectData (TEE\_ObjectHandle object, const void \*buffer, uint32\_t size)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• TEE\_Result TEE\_ReadObjectData (TEE\_ObjectHandle object, void \*buffer, uint32\_t size, uint32\_t \*count)

Core Functions, Secure Storage Functions (data is isolated for each TA)

void TEE\_CloseObject (TEE\_ObjectHandle object)

Core Functions, Secure Storage Functions (data is isolated for each TA)

- WC\_RNG \* get\_wc\_rng (void)
- int wc\_ocall\_genseed (void \*nonce, uint32\_t len)
- void TEE\_GenerateRandom (void \*randomBuffer, uint32\_t randomBufferLen)

Crypto, common.

#### **Variables**

- static int wc\_rng\_init = 0
- static WC\_RNG rngstr

# 10.30.1 Function Documentation

flags2flags() - Checks the status for reading or writing of the file operational.

This function is used to check the status for reading or writing of the file operational.

#### **Parameters**

flags	Flags of the referencing node.
-------	--------------------------------

### Returns

ret if success.

get\_wc\_rng() - Gets the seed (from OS) and key cipher for rng (random number genertor).

This function returns the random number or unique number of "rngstr".

Returns

random number if success else error occured.

```
10.30.1.3 GetRelTimeEnd() TEE_Result GetRelTimeEnd ( uint64_t end )
```

Core Functions, Time Functions.

GetRelTimeEnd() - finds the real time of the end timing.

This function prints the ending time.

**Parameters** 

	end	End timing
--	-----	------------

Returns

0 If success

```
10.30.1.4 GetRelTimeStart() TEE_Result GetRelTimeStart ( uint64_t start )
```

Core Functions, Time Functions.

GetRelTimeStart() - Gets the real time of the start timing.

This function prints the starting time.

**Parameters** 

start Start timing

#### Returns

0 on success

OpenPersistentObject() - Opens a handle on an existing persistent object.

The flags parameter is a set of flags that controls the access rights and sharing permissions with which the object handle is opened. The value of the flags parameter is constructed by a bitwise-inclusive OR of flags TEE\_DATA\_ FLAG\_ACCESS\_READ, the object is opened with the read access right. This allows the Trusted Application to call the function TEE\_ReadObjectData. TEE\_DATA\_FLAG\_ACCESS\_WRITE, the object is opened with the write access right. TEE\_DATA\_FLAG\_ACCESS\_WRITE\_META, the object is opened with the write-meta access right.

#### **Parameters**

storageID	The storage to use.
objectID	The object identifier
objectIDLen	length of the identifier
flags	The flags which determine the settings under which the object is opened.
object	A pointer to the handle, which contains the opened handle upon successful completion.

## Returns

0 if success else error occured.

set\_object\_key() - Initialize report and then attest enclave with file.

This function describes the intialization of report, attest the enclave with file id and its length then assigned to ret. Based on "mbedtls" key encryption and decryption position of the object will be copied. Finally ret value returns on success else signature too short error will appear on failure.

#### **Parameters**

	id	id of the object.
	idlen	length of the id.
Ì	object	TEE_ObjectHandle type handle.

#### Returns

ret if success.

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_CloseObject() - Closes an opened object handle.

The object can be persistent or transient. For transient objects, TEE\_CloseObject is equivalent to TEE\_Free ← TransientObject.

#### **Parameters**

object	Handle of the object.
--------	-----------------------

#### Returns

TEE\_SUCCESS if success else error occured.

# 10.30.1.8 TEE\_CreatePersistentObject() TEE\_Result TEE\_CreatePersistentObject (

```
uint32.t storageID,
const void * objectID,
uint32.t objectIDLen,
uint32.t flags,
TEE_ObjectHandle attributes,
const void * initialData,
uint32.t initialDataLen,
TEE_ObjectHandle * object )
```

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_CreatePersistentObject() - Creates a persistent object with initial attributes.

In this function an initial data stream content returns either a handle on the created object or TEE\_HANDLE\_NULL upon failure.

#### **Parameters**

storageID	The storage to use.
objectID	The object identifier
objectIDLen	The object identifier
flags	The flags which determine the settings under which the object is opened.
attributes	A handle on a persistent object or an initialized transient object from which to take the persistent object attributes
initialData	The initial data content of the persistent object
initialDataLen	The initial data content of the persistent object
object	A pointer to the handle which contains the opened handle upon successful completion

#### Returns

0 if success else error occured.

```
10.30.1.9 TEE_Free() void TEE_Free (
     void * buffer )
```

TEE\_Free() - causes the space pointed to by buffer to be deallocated; that is made available for further allocation.

This function describes if buffer is a NULL pointer, TEE\_Free does nothing. Otherwise, it is a Programmer Error if the argument does not match a pointer previously returned by the TEE\_Malloc or TEE\_Realloc if the space has been deallocated by a call to TEE\_Free or TEE\_Realloc.

### **Parameters**

buffer	The pointer to the memory block to be freed.
--------	--

Crypto, common.

TEE\_GenerateRandom() - Generates random data.

This function generates random data of random buffer length and is stored in to random Buffer by calling wc\_RNG $\leftarrow$ \_GenerateBlock().If ret is not equal to 0 then TEE\_Panic is called.

#### **Parameters**

randomBuffer	Reference to generated random data
randomBufferLen	Byte length of requested random data

## Returns

random data random data will be returned.

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_GetObjectInfo1() - Returns the characteristics of an object.

This function returns a handle which can be used to access the object's attributes and data stream.

## **Parameters**

objectInfo	Pointer to a structure filled with the object information
object	Handle of the object

## Returns

0 if success else error occured.

```
10.30.1.12 TEE_GetREETime() void TEE_GetREETime (
TEE_Time * time )
```

Core Functions, Time Functions.

TEE\_GetREETime() - Retrieves the current REE system time.

This function retrieves the current time as seen from the point of view of the REE.

time	Filled with the number of seconds and milliseconds
------	--

```
10.30.1.13 TEE_GetSystemTime() void TEE_GetSystemTime ( time * time )
```

Core Functions, Time Functions.

TEE\_GetSystemTime() - Retrieves the current system time.

This function describes the system time has an arbitrary implementation defined origin that can vary across TA instances. The minimum guarantee is that the system time shall be monotonic for a given TA instance.

#### **Parameters**

ti	me	Filled with the number of seconds and milliseconds
----	----	--

```
10.30.1.14 TEE_Malloc() void * TEE_Malloc (
    uint32_t size,
    uint32_t hint)
```

TEE\_Malloc() - Allocates space for an object whose size in bytes is specified in the parameter size.

This function describes the pointer returned is guaranteed to be aligned such that it may be assigned as a pointer to any basic C type. The valid hint values are a bitmask and can be independently set. This parameter allows Trusted Applications to refer to various pools of memory or to request special characteristics for the allocated memory by using an implementation-defined hint. Future versions of this specification may introduce additional standard hints.

### **Parameters**

size	The size of the buffer to be allocated.
hint	A hint to the allocator.

#### Returns

Upon successful completion, with size not equal to zero, the function returns a pointer to the allocated space.

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_OpenPersistentObject() - Opens a handle on an existing persistent object.

This function returns a handle which can be used to access the object's attributes and data stream.

#### **Parameters**

storageID	The storage to use	
objectID	The object identifier	
objectIDLen	The object identifier	
flags	The flags which determine the settings under which the object is opened.	
object	A pointer to the handle, which contains the opened handle upon successful completion	

#### Returns

0 if success else error occured.

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_ReadObjectData() - Attempts to read size bytes from the data stream associated with the object into the buffer pointed to by buffer.

The bytes are read starting at the position in the data stream currently stored in the object handle. The handle's position is incremented by the number of bytes actually read. On completion of TEE\_ReadObjectData sets the number of bytes actually read in the "uint32\_t" pointed to by count. The value written to \*count may be less than size if the number of bytes until the end-of3067 stream is less than size. It is set to 0 if the position at the start of the read operation is at or beyond the end-of-stream. These are the only cases where \*count may be less than size.

## Parameters

object	Handle of the object
buffer	The buffer containing the data to be written
size	The number of bytes to write
count	size of the buffer.

## Returns

TEE\_SUCCESS if success else error occured.

TEE\_Realloc() - Changes the size of the memory object pointed to by buffer to the size specified by new size.

This function describes the content of the object remains unchanged up to the lesser of the new and old sizes. Space in excess of the old size contains unspecified content. If the new size of the memory object requires movement of the object, the space for the previous instantiation of the object is deallocated. If the space cannot be allocated, the original object remains allocated, and this function returns a NULL pointer.

#### **Parameters**

buffer	The pointer to the object to be reallocated.
newSize	The new size required for the object

## Returns

Upon successful completion, TEE\_Realloc returns a pointer to the (possibly moved) allocated space. If there is not enough available memory, TEE\_Realloc returns a NULL pointer and the original buffer is still allocated and unchanged.

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_WriteObjectData() - Writes the buffer data in to persistent objects.

In this function it checks if object is present or not, the encryption/ decryption buffer is taken by calling mbedtls\_aes crypt\_cbc() then that buffer data is encrypted and mapped to object.On the base of object creation TEE\_SUCCESS appears else TEE\_ERROR\_GENERIC appears.

#### **Parameters**

object	Handle of the object
buffer	The buffer containing the data to be written
size	The number of bytes to write

### Returns

TEE\_SUCCESS if success else error occured.

wc\_ocall\_genseed() To generate random data.

This function describes the return value of random generated data. if generated random value is not equal to length of buffer then panic reason occurs.

### **Parameters**

nonce	pointer of buffer
len	length of the buffer.

#### Returns

0 on success else error will occur based on panic raised inside trusted application.

## 10.30.2 Variable Documentation

```
10.30.2.1 rngstr WC_RNG rngstr [static]
```

```
10.30.2.2 wc_rng_init int wc_rng_init = 0 [static]
```

ocall\_getrandom() - For getting random data.

This function describes that the retval is returned based on the size of buffer by calling the functions ocall- $\leftarrow$  getrandom196 and ocall-getrandom16

### **Parameters**

b	uf	character type buffer
le	en	size of the buffer
fla	ags	unassigned integer flag

## Returns

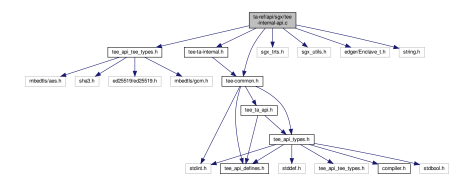
retval value will be returned based on length of buffer.

## 10.31 ta-ref/api/sgx/tee-internal-api.c File Reference

```
#include "tee_api_tee_types.h"
#include "tee-common.h"
```

```
#include "tee-ta-internal.h"
#include "sgx_trts.h"
#include "sgx_utils.h"
#include "edger/Enclave_t.h"
#include <string.h>
```

Include dependency graph for tee-internal-api.c:



#### **Functions**

- void \_\_attribute\_\_ ((noreturn))
- void TEE\_GetREETime (TEE\_Time \*time)

Core Functions, Time Functions.

void TEE\_GetSystemTime (TEE\_Time \*time)

Core Functions, Time Functions.

• TEE\_Result GetRelTimeStart (uint64\_t start)

Core Functions, Time Functions.

TEE\_Result GetRelTimeEnd (uint64\_t end)

Core Functions, Time Functions.

- static int flags2flags (int flags)
- static int set\_object\_key (const void \*id, unsigned int idlen, TEE\_ObjectHandle object)
- static TEE\_Result OpenPersistentObject (uint32\_t storageID, const void \*objectID, uint32\_t objectIDLen, uint32\_t flags, TEE\_ObjectHandle \*object, int ocreat)
- TEE\_Result TEE\_CreatePersistentObject (uint32\_t storageID, const void \*objectID, uint32\_t objectIDLen, uint32\_t flags, TEE\_ObjectHandle attributes, const void \*initialData, uint32\_t initialDataLen, TEE\_ObjectHandle \*object)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• TEE\_Result TEE\_OpenPersistentObject (uint32\_t storageID, const void \*objectID, uint32\_t objectIDLen, uint32\_t flags, TEE\_ObjectHandle \*object)

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_Result TEE\_GetObjectInfo1 (TEE\_ObjectHandle object, TEE\_ObjectInfo \*objectInfo)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• TEE\_Result TEE\_WriteObjectData (TEE\_ObjectHandle object, const void \*buffer, uint32\_t size)

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_Result TEE\_ReadObjectData (TEE\_ObjectHandle object, void \*buffer, uint32\_t size, uint32\_t \*count)

Core Functions, Secure Storage Functions (data is isolated for each TA)

void TEE\_CloseObject (TEE\_ObjectHandle object)

Core Functions, Secure Storage Functions (data is isolated for each TA)

• void TEE\_GenerateRandom (void \*randomBuffer, uint32\_t randomBufferLen)

Crypto, common.

static WC\_RNG \* get\_wc\_rng (void)

## **Variables**

- static int wc\_rng\_init = 0
- static WC\_RNG rngstr

#### 10.31.1 Function Documentation

TEE\_Panic() - Raises a Panic in the Trusted Application instance

When a Trusted Application calls the TEE\_Panic function, the current instance shall be destroyed and all the resources opened by the instance shall be reclaimed.

## **Parameters**

ec An informative panic code defined by the TA. May be displayed in traces if traces are available.

flags2flags() - Checks the status for reading or writing of the file operational.

This function is to check the status for reading or writing of the file operational.

## **Parameters**

flags | Flags of the referencing node.

## Returns

0 if success else error occured.

get\_wc\_rng() - Gets the seed (from OS) and key cipher for rng(random number genertor).

This function returns the random number or unique number of "rngstr".

random number if success else error occured.

Core Functions, Time Functions.

GetRelTimeStart() - find the real time of the end timing.

This function prints the End timing.

#### **Parameters**

end	End timing
-----	------------

#### Returns

0 if success else error occured

```
10.31.1.5 GetRelTimeStart() TEE_Result GetRelTimeStart ( uint64_t start )
```

Core Functions, Time Functions.

GetRelTimeStart() - Gets the real time of the start timing.

Ths function prints the start timing.

## **Parameters**

start	start timing

## Returns

0 if success else error occured.

```
uint32.t objectIDLen,
uint32.t flags,
TEE_ObjectHandle * object,
int ocreat ) [static]
```

OpenPersistentObject() - Opens a handle on an existing persistent object.

The flags parameter is a set of flags that controls the access rights and sharing permissions with which the object handle is opened. The value of the flags parameter is constructed by a bitwise-inclusive OR of flags TEE\_DATA\_ FLAG\_ACCESS\_READ, the object is opened with the read access right. This allows the Trusted Application to call the function TEE\_ReadObjectData. TEE\_DATA\_FLAG\_ACCESS\_WRITE, the object is opened with the write access right. TEE\_DATA\_FLAG\_ACCESS\_WRITE\_META, the object is opened with the write-meta access right.

#### **Parameters**

storageID	The storage to use.	
objectID	ID The object identifier	
objectIDLen	length of the identifier	
flags	The flags which determine the settings under which the object is opened.	
object A pointer to the handle, which contains the opened handle upon successful complet		

## Returns

0 if success else error occured.

set\_object\_key - To initalize report and then attest enclave with file.

This function describes objectID as key\_id to make the key dependent on it sgx report key is 128-bit. Fill another 128-bit with seal key. seal key doesn't change with enclave. Better than nothing, though. random nonce can not use for AES here because of persistency. the digest of attestation report and objectID as the last resort has been used.

## **Parameters**

id	id of the object.
idlen	length of the id.
object	TEE_ObjectHandle type handle.

#### Returns

0 if success else error occured.

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_CloseObject() - Function closes an opened object handle.

The object can be persistent or transient. For transient objects, TEE\_CloseObject is equivalent to TEE\_Free ← TransientObject.

#### **Parameters**

	object	Handle of the object
П	,	l ,

## Returns

TEE\_SUCCESS if success else error occured.

## 

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_ObjectHandle \* object )

TEE\_CreatePersistentObject() - Creates a persistent object with initial attributes.

An initial data stream content, and optionally returns either a handle on the created object, or TEE\_HANDLE\_NULL upon failure.

storageID	The storage to use.
objectID	The object identifier
objectIDLen	The object identifier
flags	The flags which determine the settings under which the object is opened.
attributes	A handle on a persistent object or an initialized transient object from which to take the persistent object attributes
initialData	The initial data content of the persistent object
initialDataLen	The initial data content of the persistent object
object	A pointer to the handle, which contains the opened handle upon successful completion

0 if success, else error occured.

Crypto, common.

TEE\_GenerateRandom() - Generates random data.

This function generates random data of random bufferlength and is stored in to randomBuffer by calling sgx\_read ← \_rand().

## **Parameters**

randomBuffer	Reference to generated random data
randomBufferLen	Byte length of requested random data

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_GetObjectInfo1() - Function returns the characteristics of an object.

It returns a handle that can be used to access the object's attributes and data stream.

#### **Parameters**

objectInfo	Pointer to a structure filled with the object information
object	Handle of the object

## Returns

0 if success else error occured.

```
10.31.1.12 TEE_GetREETime() void TEE_GetREETime ( \text{TEE\_Time} * time )
```

Core Functions, Time Functions.

TEE\_GetREETime() - Function retrieves the current REE system time.

This function retrieves the current time as seen from the point of view of the REE.

#### **Parameters**

```
time Filled with the number of seconds and milliseconds.
```

Core Functions, Time Functions.

TEE\_GetSystemTime() - Retrieves the current system time.

The system time has an arbitrary implementation-defined origin that can vary across TA instances

#### **Parameters**

```
time Filled with the number of seconds and milliseconds.
```

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_OpenPersistentObject() - Opens a handle on an existing persistent object.

This function returns a handle that can be used to access the object's attributes and data stream.

storageID	The storage to use.	
objectID The object identifier		
objectIDLen	The object identifier	
	· · ·	
flags	flags The flags which determine the settings under which the object is opened.	
object	A pointer to the handle, which contains the opened handle upon successful completion	

0 if success, else error occured.

```
10.31.1.15 TEE_ReadObjectData() TEE_Result TEE_ReadObjectData (
          TEE_ObjectHandle object,
          void * buffer,
          uint32_t size,
          uint32_t * count )
```

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_ReadObjectData() - Attempts to read size bytes from the data stream associated with the object object into the buffer pointed to by buffer.

The bytes are read starting at the position in the data stream currently stored in the object handle. The handle's position is incremented by the number of bytes actually read. On completion TEE\_ReadObjectData sets the number of bytes actually read in the uint32\_t pointed to by count. The value written to \*count may be less than size if the number of bytes until the end-of3067 stream is less than size. It is set to 0 if the position at the start of the read operation is at or beyond the end-of-stream. These are the only cases where \*count may be less than size.

#### **Parameters**

object	Handle of the object
buffer	The buffer containing the data to be written
size	The number of bytes to write
count	size of the buffer.

### Returns

TEE\_SUCCESS if success, else error occured.

Core Functions, Secure Storage Functions (data is isolated for each TA)

TEE\_WriteObjectData() - writes size bytes from the buffer pointed to by buffer to the data stream associated with the open object handle object.

If the current data position points before the end-of-stream, then size bytes are written to the data stream, overwriting bytes starting at the current data position. If the current data position points beyond the stream's end, then the data stream is first extended with zero bytes until the length indicated by the data position indicator is reached, and then size bytes are written to the stream.

## **Parameters**

object	Handle of the object
buffer	The buffer containing the data to be written
size	The number of bytes to write

## Returns

TEE\_SUCCESS if success else error occured.

#### 10.31.2 Variable Documentation

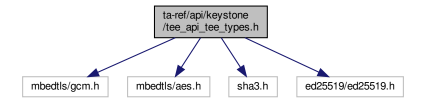
```
10.31.2.1 rngstr WC_RNG rngstr [static]
```

10.31.2.2 wc\_rng\_init int wc\_rng\_init = 0 [static]

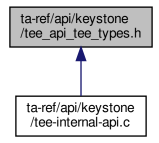
## 10.32 ta-ref/api/keystone/tee\_api\_tee\_types.h File Reference

```
#include "mbedtls/gcm.h"
#include "mbedtls/aes.h"
#include "sha3.h"
#include "ed25519/ed25519.h"
```

Include dependency graph for tee\_api\_tee\_types.h:



This graph shows which files directly or indirectly include this file:



#### Classes

- struct \_\_TEE\_OperationHandle
- struct \_\_TEE\_ObjectHandle

## 10.33 tee\_api\_tee\_types.h

## Go to the documentation of this file.

```
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   \star CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
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28
29
30
31 #ifndef TEE_API_TYPES_KEYSTONE_H
32 #define TEE_API_TYPES_KEYSTONE_H
33
34 #ifndef DOXYGEN_SHOULD_SKIP_THIS
35 #define MBEDCRYPT 1
36 #define WOLFCRYPT 2
37 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
39 #if CRYPTLIB==MBEDCRYPT
40 #ifndef DOXYGEN_SHOULD_SKIP_THIS
41 # define MBEDTLS_CONFIG_FILE "mbed-crypto-config.h"
42 # define AES256 1
43 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
```

```
44 # include "mbedtls/gcm.h"
45 # include "mbedtls/aes.h"
46 # include "sha3.h"
47 # include "ed25519/ed25519.h"
48 #elif CRYPTLTB==WOLFCRYPT
49 #ifndef DOXYGEN_SHOULD_SKIP_THIS
50 # define HAVE_AESGCM 1
51 # define HAVE_AES_CBC 1
52 # define HAVE_AES_DECRYPT 1
53 # define HAVE_FIPS 1
54 # define HAVE_FIPS_VERSION 2
55 # define HAVE_ED25519 1
56 # define HAVE_ED25519_SIGN
57 # define HAVE_ED25519_VERIFY 1
58 # define WOLFSSL_SHA512 1
59 # define WOLFSSL_SHA3 1
60 # define WOLFSSL SHA3 SMALL 1
61 # define WOLFCRYPT_ONLY 1
62 # define WOLF_CRYPT_PORT_H
63 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
65 # include "wolfssl/wolfcrypt/sha3.h"
65 # include "wolfssl/wolfcrypt/aes.h"
66 # include "wolfssl/wolfcrypt/sha512.h"
67 # include "wolfssl/wolfcrypt/ed25519.h"
68 #else
69 # include "sha3.h"
70 # include "ed25519/ed25519.h"
71 # include "tiny_AES_c/aes.h"
72 #ifndef DOXYGEN_SHOULD_SKIP_THIS
73 # define AES256 1
74 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
75 #endif
77 #ifndef DOXYGEN_SHOULD_SKIP_THIS
78 #define SHA_LENGTH (256/8)
79 #define TEE_OBJECT_NONCE_SIZE 16
80 #define TEE_OBJECT_KEY_SIZE 32
81 #define TEE_OBJECT_SKEY_SIZE 64
82 #define TEE_OBJECT_AAD_SIZE 16
83 #define TEE_OBJECT_TAG_SIZE 16
84 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
8.5
86 struct __TEE_OperationHandle
87 {
    int mode;
89
     int flags;
90
    int alg;
91 #if CRYPTLIB==MBEDCRYPT
    sha3_ctx_t ctx;
92
93
    mbedtls_aes_context aectx;
    mbedtls_gcm_context aegcmctx;
95 #elif CRYPTLIB==WOLFCRYPT
96
    wc_Sha3 ctx;
97
    Aes aectx;
98
    Aes aegcmctx;
99
    unsigned int aegcm_aadsz;
     unsigned char aegcm_aad[TEE_OBJECT_AAD_SIZE];
101
      ed25519_key key;
102 #else
103
     sha3_ctx_t ctx;
      struct AES_ctx aectx;
104
105 #endif
106
      int aegcm_state;
      unsigned char aeiv[TEE_OBJECT_NONCE_SIZE];
107
108
      unsigned char aekey[32];
109
      unsigned char pubkey[TEE_OBJECT_KEY_SIZE];
110
      unsigned char prikey[TEE_OBJECT_SKEY_SIZE];
111 };
112
113 struct __TEE_ObjectHandle
114 {
115
      unsigned int type;
116
     int flags;
117
      int desc:
118 #if CRYPTLIB==MBEDCRYPT
    mbedtls_aes_context persist_ctx;
      unsigned char persist_iv[TEE_OBJECT_NONCE_SIZE];
120
121 #elif CRYPTLIB==WOLFCRYPT
122
     Aes persist_ctx;
     unsigned char persist_iv[TEE_OBJECT_NONCE_SIZE];
123
124
      ed25519_key key;
125 #else
126
      struct AES_ctx persist_ctx;
127 #endif
128
    unsigned char public_key[TEE_OBJECT_KEY_SIZE];
129
     unsigned char private_key[TEE_OBJECT_SKEY_SIZE];
130 };
```

```
131
132 // defined in tee_api_defines.h
133 // enum Data_Flag_Constants {
134 //
          TEE_DATA_FLAG_ACCESS_READ = 0x00000001,
135 //
          TEE_DATA_FLAG_ACCESS_WRITE = 0x000000002,
136 //
          //TEE_DATA_FLAG_ACCESS_WRITE_META = 0x00000004,
137 //
          //\text{TEE\_DATA\_FLAG\_SHARE\_READ} = 0x00000010,
138 //
          //TEE_DATA_FLAG_SHARE_WRITE = 0x00000020,
139 // TEE_DATA_FLAG_OVERWRITE = 140 // };
141 // enum Data_Flag_Constants {
          TEE_DATA_FLAG_OVERWRITE = 0x00000400
142 //
         TEE_DATA_FLAG_ACCESS_READ = 0x00000001,
143 //
          TEE_DATA_FLAG_ACCESS_WRITE = 0x00000002
144 //
          //TEE_DATA_FLAG_ACCESS_WRITE_META = 0x00000004,
          //TEE_DATA_FLAG_SHARE_READ = 0x00000010,
//TEE_DATA_FLAG_SHARE_WRITE = 0x00000020,
145 //
146 //
147 //
148 // };
          TEE_DATA_FLAG_OVERWRITE = 0x00000400
149 #endif
```

## 10.34 ta-ref/api/optee/tee\_api\_tee\_types.h File Reference

## 10.35 tee\_api\_tee\_types.h

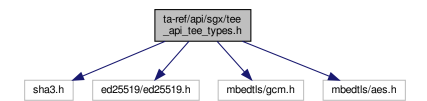
Go to the documentation of this file.

1 // empty

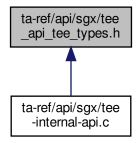
## 10.36 ta-ref/api/sgx/tee\_api\_tee\_types.h File Reference

```
#include "sha3.h"
#include "ed25519/ed25519.h"
#include "mbedtls/gcm.h"
#include "mbedtls/aes.h"
```

Include dependency graph for tee\_api\_tee\_types.h:



This graph shows which files directly or indirectly include this file:



#### Classes

- struct \_\_TEE\_OperationHandle
- struct \_\_TEE\_ObjectHandle

## 10.37 tee\_api\_tee\_types.h

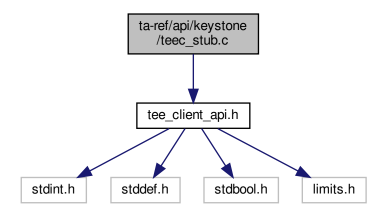
## Go to the documentation of this file.

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   * POSSIBILITY OF SUCH DAMAGE.
28
29
30
31 #ifndef TEE_API_TYPES_KEYSTONE_H
32 #define TEE_API_TYPES_KEYSTONE_H
34 #ifndef DOXYGEN_SHOULD_SKIP_THIS
35 #define MBEDCRYPT 1
36 #define WOLFCRYPT 2
37 #define SHA_LENGTH (256/8)
38 #define AES256 1
39 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
40
41 #include "sha3.h"
42 #include "ed25519/ed25519.h"
```

```
44 #if CRYPTLIB==MBEDCRYPT
45 #ifndef DOXYGEN_SHOULD_SKIP_THIS
46 # define MBEDTLS_CONFIG_FILE "mbed-crypto-config.h"
47 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
48 # include "mbedtls/gcm.h"
49 # include "mbedtls/aes.h"
50 #elif CRYPTLIB==WOLFCRYPT
51 #ifndef DOXYGEN_SHOULD_SKIP_THIS
52 # define HAVE_AESGCM 1
53 # define HAVE_AES_CBC 1
54 # define HAVE_AES_DECRYPT 1
55 # define HAVE_FIPS 1
56 # define HAVE_FIPS_VERSION 2
57 # define HAVE_ED25519 1
58 # define HAVE_ED25519_SIGN 1
59 # define HAVE_ED25519_VERIFY 1
60 # define WOLFSSL SHA3 1
61 # define WOLF_CRYPT_PORT_H
62 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
63 # include "wolfssl/wolfcrypt/sha3.h"
64 # include "wolfssl/wolfcrypt/aes.h"
65 # include "wolfssl/wolfcrypt/sha512.h"
66 # include "wolfssl/wolfcrypt/ed25519.h"
67 #else
68 # include "tiny_AES_c/aes.h"
69 #endif
70
71 #ifndef DOXYGEN_SHOULD_SKIP_THIS
72 #define TEE_OBJECT_NONCE_SIZE 16
73 #define TEE_OBJECT_KEY_SIZE 32
74 #define TEE_OBJECT_SKEY_SIZE 64
75 #define TEE_OBJECT_AAD_SIZE 16
76 #define TEE_OBJECT_TAG_SIZE 16
77 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
78
79 struct __TEE_OperationHandle
80 {
     int mode;
81
     int flags;
83
     int alg;
84 #if CRYPTLIB==MBEDCRYPT
     sha3_ctx_t ctx;
8.5
86
     mbedtls_aes_context aectx:
     mbedtls_gcm_context aegcmctx;
88 #elif CRYPTLIB==WOLFCRYPT
89
     wc_Sha3 ctx;
90
    Aes aectx;
91
     Aes aegcmctx;
    unsigned int aegcm_aadsz;
unsigned char aegcm_aad[TEE_OBJECT_AAD_SIZE];
92
93
     ed25519_key key;
95 #else
   sha3_ctx_t ctx;
96
97
     struct AES_ctx aectx;
98 #endif
99 int aegcm_state;
100 unsigned
     unsigned char aeiv[TEE_OBJECT_NONCE_SIZE];
101
      unsigned char aekey[32];
102
      unsigned char pubkey[TEE_OBJECT_KEY_SIZE];
103
      unsigned char prikey[TEE_OBJECT_SKEY_SIZE];
104 };
105
106 struct __TEE_ObjectHandle
107 {
108
      unsigned int type;
109
      int flags;
110
      int desc;
111 #if CRYPTLIB==MBEDCRYPT
112 mbedtls_aes_context persist_ctx;
      unsigned char persist_iv[TEE_OBJECT_NONCE_SIZE];
113
114 #elif CRYPTLIB==WOLFCRYPT
115
     Aes persist_ctx;
116
      unsigned char persist_iv[TEE_OBJECT_NONCE_SIZE];
      ed25519_key key;
117
118 #else
119
     struct AES_ctx persist_ctx;
120 #endif
    unsigned char public_key[TEE_OBJECT_KEY_SIZE];
121
122
      unsigned char private_key[TEE_OBJECT_SKEY_SIZE];
123 }:
124
125 // Minimal constant definitions
126 #ifndef DOXYGEN_SHOULD_SKIP_THIS
127 #define TEE_HANDLE_NULL 0
128 #endif /*DOXYGEN_SHOULD_SKIP_THIS*/
129
130 #endif
```

## 10.38 ta-ref/api/keystone/teec\_stub.c File Reference

#include <tee\_client\_api.h>
Include dependency graph for teec\_stub.c:



## **Functions**

- TEEC\_Result TEEC\_InitializeContext (const char \*name, TEEC\_Context \*context)
- void TEEC\_FinalizeContext (TEEC\_Context \*context)
- TEEC\_Result TEEC\_OpenSession (TEEC\_Context \*context, TEEC\_Session \*session, const TEEC\_UUID \*destination, uint32\_t connectionMethod, const void \*connectionData, TEEC\_Operation \*operation, uint32\_t \*returnOrigin)
- void TEEC\_CloseSession (TEEC\_Session \*session)
- TEEC\_Result TEEC\_RegisterSharedMemory (TEEC\_Context \*context, TEEC\_SharedMemory \*sharedMem)
- TEEC\_Result TEEC\_AllocateSharedMemory (TEEC\_Context \*context, TEEC\_SharedMemory \*sharedMem)
- void TEEC\_ReleaseSharedMemory (TEEC\_SharedMemory \*sharedMemory)
- void TEEC\_RequestCancellation (TEEC\_Operation \*operation)

## 10.38.1 Function Documentation

## 

TEEC\_AllocateSharedMemory() - Allocate shared memory for TEE.

context	The initialized TEE context structure in which scope to open the session.	
sharedMem	Mem Pointer to the allocated shared memory.	

TEEC\_SUCCESS The registration was successful.

TEEC\_ERROR\_OUT\_OF\_MEMORY Memory exhaustion.

TEEC\_Result Something failed.

```
10.38.1.2 TEEC_CloseSession() void TEEC_CloseSession ( {\tt TEEC\_Session} \ * \ session \ )
```

TEEC\_CloseSession() - Closes the session which has been opened with the specific trusted application.

#### **Parameters**

```
session The opened session to close.
```

TEEC\_FinalizeContext() - Destroys a context holding connection information on the specific TEE.

This function finalizes an initialized TEE context, closing the connection between the client application and the TEE. This function must only be called when all sessions related to this TEE context have been closed and all shared memory blocks have been released.

## **Parameters**

context	The context to be finalized.
---------	------------------------------

TEEC\_InitializeContext() - Initializes a context holding connection information on the specific TEE, designated by the name string.

name	A zero-terminated string identifying the TEE to connect to. If name is set to NULL, the default TEE is connected to. NULL is the only supported value in this version of the API implementation.
context	The context structure which is to be initialized.

TEEC\_SUCCESS The initialization was successful.

TEEC\_Result Something failed.

```
10.38.1.5 TEEC_OpenSession() TEEC_Result TEEC_OpenSession (
    TEEC_Context * context,
    TEEC_Session * session,
    const TEEC_UUID * destination,
    uint32_t connectionMethod,
    const void * connectionData,
    TEEC_Operation * operation,
    uint32_t * returnOrigin )
```

TEEC\_OpenSession() - Opens a new session with the specified trusted application.

#### **Parameters**

context	The initialized TEE context structure in which scope to open the session.
session	The session to initialize.
destination	A structure identifying the trusted application with which to open a session.
connectionMethod	The connection method to use.
connectionData	Any data necessary to connect with the chosen connection method. Not supported, should be set to NULL.
operation	An operation structure to use in the session. May be set to NULL to signify no operation structure needed.
returnOrigin	A parameter which will hold the error origin if this function returns any value other than TEEC_SUCCESS.

## Returns

TEEC\_SUCCESS OpenSession successfully opened a new session.

TEEC\_Result Something failed.

```
10.38.1.6 TEEC_RegisterSharedMemory() TEEC_Result TEEC_RegisterSharedMemory (

TEEC_Context * context,

TEEC_SharedMemory * sharedMem )
```

TEEC\_RegisterSharedMemory() - Register a block of existing memory as a shared block within the scope of the specified context.

context	The initialized TEE context structure in which scope to open the session.
sharedMem	pointer to the shared memory structure to register.

TEEC\_SUCCESS The registration was successful.

TEEC\_ERROR\_OUT\_OF\_MEMORY Memory exhaustion.

TEEC\_Result Something failed.

TEEC\_ReleaseSharedMemory() - Free or deregister the shared memory.

## **Parameters**

sharedMem Pointer to the shared memory to be freed.

TEEC\_RequestCancellation() - Request the cancellation of a pending open session or command invocation.

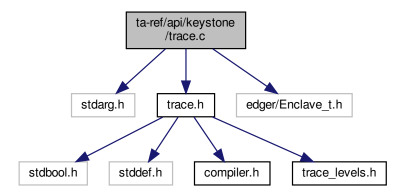
## **Parameters**

operation Pointer to an operation previously passed to open session or invoke.

## 10.39 ta-ref/api/keystone/trace.c File Reference

```
#include <stdarg.h>
#include "trace.h"
#include "edger/Enclave_t.h"
```

Include dependency graph for trace.c:



## **Functions**

- void trace\_vprintf (const char \*func, int line, int level, bool level\_ok, const char \*fmt, va\_list ap)
- void trace\_printf (const char \*func, int line, int level, bool level\_ok, const char \*fmt,...)

## 10.39.1 Function Documentation

trace\_printf() - Prints the formatted data to stdout.

This function returns the value of ap by calling va\_end().

func	Pointer to a buffer where the resulting C-string is stored.
line	integer type of line
level_ok	boolen value
fmt	C string that contains a format string
ар	A value identifying a variable arguments list

Total number of characters is returned.

trace\_vprintf() - Writes the formatted data from variable argument list to sized buffer.

This function returns the buffer character by calling ocall\_print\_string()

## **Parameters**

func	Pointer to a buffer where the resulting C-string is stored.
line	integer type of line
level_ok	boolen value
fmt	C string that contains a format string
ар	A value identifying a variable arguments list

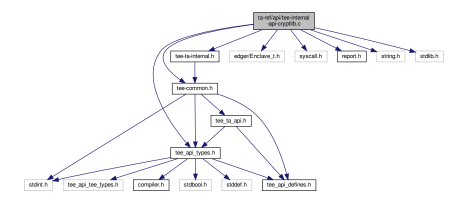
## Returns

buf The total number of characters written is returned.

## 10.40 ta-ref/api/tee-internal-api-cryptlib.c File Reference

```
#include "tee_api_types.h"
#include "tee-common.h"
#include "tee-ta-internal.h"
#include "edger/Enclave_t.h"
#include "syscall.h"
#include "report.h"
#include <string.h>
#include <stdlib.h>
```

Include dependency graph for tee-internal-api-cryptlib.c:



#### **Functions**

- void wolfSSL\_Free (void \*p)
- void \* wolfSSL\_Malloc (size\_t n)
- TEE\_Result TEE\_AllocateOperation (TEE\_OperationHandle \*operation, uint32\_t algorithm, uint32\_t mode, uint32\_t maxKeySize)

Crypto, for all Crypto Functions.

void TEE\_FreeOperation (TEE\_OperationHandle operation)

Crypto, for all Crypto Functions.

- void TEE\_DigestUpdate (TEE\_OperationHandle operation, const void \*chunk, uint32\_t chunkSize)
  - Crypto, Message Digest Functions.
- TEE\_Result TEE\_DigestDoFinal (TEE\_OperationHandle operation, const void \*chunk, uint32\_t chunkLen, void \*hash, uint32\_t \*hashLen)
- TEE\_Result TEE\_SetOperationKey (TEE\_OperationHandle operation, TEE\_ObjectHandle key)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

• TEE\_Result TEE\_AEInit (TEE\_OperationHandle operation, const void \*nonce, uint32\_t nonceLen, uint32\_t tagLen, uint32\_t AADLen, uint32\_t payloadLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

- void TEE\_AEUpdateAAD (TEE\_OperationHandle operation, const void \*AADdata, uint32.t AADdataLen)
  - Crypto, Authenticated Encryption with Symmetric key Verification Functions.
- TEE\_Result TEE\_AEUpdate (TEE\_OperationHandle operation, const void \*srcData, uint32\_t srcLen, void \*destData, uint32\_t \*destLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

• TEE\_Result TEE\_AEEncryptFinal (TEE\_OperationHandle operation, const void \*srcData, uint32\_t srcLen, void \*destData, uint32\_t \*destLen, void \*tag, uint32\_t \*tagLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

• TEE\_Result TEE\_AEDecryptFinal (TEE\_OperationHandle operation, const void \*srcData, uint32\_t srcLen, void \*destData, uint32\_t \*destLen, void \*tag, uint32\_t tagLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

• void TEE\_CipherInit (TEE\_OperationHandle operation, const void \*nonce, uint32\_t nonceLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

• TEE\_Result TEE\_CipherUpdate (TEE\_OperationHandle operation, const void \*srcData, uint32\_t srcLen, void \*destData, uint32\_t \*destLen)

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

 TEE\_Result TEE\_CipherDoFinal (TEE\_OperationHandle operation, const void \*srcData, uint32\_t srcLen, void \*destData, uint32\_t \*destLen) • TEE\_Result TEE\_GenerateKey (TEE\_ObjectHandle object, uint32\_t keySize, const TEE\_Attribute \*params, uint32\_t paramCount)

Crypto, Asymmetric key Verification Functions.

 TEE\_Result TEE\_AllocateTransientObject (TEE\_ObjectType objectType, uint32\_t maxKeySize, TEE\_ObjectHandle \*object)

Crypto, Asymmetric key Verification Functions.

- void TEE\_InitRefAttribute (TEE\_Attribute \*attr, uint32\_t attributeID, const void \*buffer, uint32\_t length)
  - Crypto, Asymmetric key Verification Functions.
- void TEE\_InitValueAttribute (TEE\_Attribute \*attr, uint32\_t attributeID, uint32\_t a, uint32\_t b)

Crypto, Asymmetric key Verification Functions.

void TEE\_FreeTransientObject (TEE\_ObjectHandle object)

Crypto, Asymmetric key Verification Functions.

• TEE\_Result TEE\_AsymmetricSignDigest (TEE\_OperationHandle operation, const TEE\_Attribute \*params, uint32\_t paramCount, const void \*digest, uint32\_t digestLen, void \*signature, uint32\_t \*signatureLen)

Crypto, Asymmetric key Verification Functions.

• TEE\_Result TEE\_AsymmetricVerifyDigest (TEE\_OperationHandle operation, const TEE\_Attribute \*params, uint32\_t paramCount, const void \*digest, uint32\_t digestLen, const void \*signature, uint32\_t signatureLen)

Crypto, Asymmetric key Verification Functions.

#### 10.40.1 Function Documentation

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

TEE\_AEDecryptFinal() - Processes data that has not been processed by previous calls to TEE\_AEUpdate as well as data supplied in srcData.

This function completes the AE operation and compares the computed tag with the tag supplied in the parameter tag .The operation handle can be reused or newly initialized. The buffers srcData and destData shall be either completely disjoint or equal in their starting positions. The operation may be in either initial or active state and enters initial state afterwards.

operation	Handle of a running AE operation
srcData	Reference to final chunk of input data to be encrypted
srcLen	length of the input data
destData	Output buffer. Can be omitted if the output is to be discarded.
destLen	length of the buffer.
tag	Output buffer filled with the computed tag
tagLen	length of the tag.

0 on success.

TEE\_ERROR\_SHORT\_BUFFER If the output buffer is not large enough to contain the output TEE\_ERROR\_MAC\_INVALID If the computed tag does not match the supplied tag

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

TEE\_AEEncryptFinal() - processes data that has not been processed by previous calls to TEE\_AEUpdate as well as data supplied in srcData .

TEE\_AEEncryptFinal completes the AE operation and computes the tag. The operation handle can be reused or newly initialized. The buffers srcData and destData SHALL be either completely disjoint or equal in their starting positions. The operation may be in either initial or active state and enters initial state afterwards.

#### **Parameters**

operation	Handle of a running AE operation
srcData	Reference to final chunk of input data to be encrypted
srcLen	length of the input data
destData	Output buffer. Can be omitted if the output is to be discarded.
destLen	length of the buffer.
tag	Output buffer filled with the computed tag
tagLen	length of the tag.

## Returns

0 on success.

TEE\_ERROR\_SHORT\_BUFFER If the output or tag buffer is not large enoughto contain the output.

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

TEE\_AEInit() - Initializes an Authentication Encryption operation.

The operation must be in initial state and remains in the initial state afterwards.

#### **Parameters**

operation	A handle on the operation.
nonce	The operation nonce or IV
nonceLen	length of nonce
tagLen	Size in bits of the tag
AADLen	Length in bytes of the AAD
payloadLen	Length in bytes of the payload.

#### Returns

0 on success.

TEE\_ERROR\_NOT\_SUPPORTED If the tag length is not supported by the algorithm.

```
10.40.1.4 TEE_AEUpdate() TEE_Result TEE_AEUpdate (
    TEE_OperationHandle operation,
    const void * srcData,
    uint32_t srcLen,
    void * destData,
    uint32_t * destLen )
```

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

TEE\_AEUpdate() - Accumulates data for an Authentication Encryption operation

This function describes Input data does not have to be a multiple of block size. Subsequent calls to this function are possible. Unless one or more calls of this function have supplied sufficient input data, no output is generated. when using this routine to decrypt the returned data may be corrupt since the integrity check is not performed until all the data has been processed. If this is a concern then only use the TEE\_AEDecryptFinal routine.

operation	Handle of a running AE operation.
srcData	Input data buffer to be encrypted or decrypted
srcLen	length of the input buffer.
destData	Output buffer
destLen	length of the out put buffer.

0 on success.

TEE\_ERROR\_SHORT\_BUFFER if the output buffer is not large enough to contain the output.

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

TEE\_AEUpdateAAD() - Feeds a new chunk of Additional Authentication Data (AAD) to the AE operation. Subsequent calls to this function are possible.

The TEE\_AEUpdateAAD function feeds a new chunk of Additional Authentication Data (AAD) to the AE operation. Subsequent calls to this function are possible. The buffers srcData and destData shall be either completely disjoint or equal in their starting positions. The operation SHALL be in initial state and remains in initial state afterwards.

#### **Parameters**

operation	Handle on the AE operation
AADdata	Input buffer containing the chunk of AAD
AADdataLen	length of the chunk of AAD.

Crypto, for all Crypto Functions.

TEE\_AllocateOperation() - Allocates a handle for a new cryptographic operation and sets the mode and algorithm type.

If this function does not return with TEE\_SUCCESS then there is no valid handle value.Once a cryptographic operation has been created, the implementation shall guarantee that all resources necessary for the operation are allocated and that any operation with a key of at most maxKeySize bits can be performed. For algorithms that take multiple keys, for example the AES XTS algorithm, the maxKeySize parameter specifies the size of the largest key. It is up to the implementation to properly allocate space for multiple keys if the algorithm so requires.

operation	reference to generated operation handle.
algorithm	One of the cipher algorithms.
mode	The operation mode.
maxKeySize	Maximum key size in bits for the operation.

0 in case of success

TEE\_ERROR\_OUT\_OF\_MEMORY If there are not enough resources to allocate the operation.

TEE\_ERROR\_NOT\_SUPPORTED If the mode is not compatible with the algorithm or key size or if the algorithm is not one of the listed algorithms or if maxKeySize is not appropriate for the algorithm.

Crypto, Asymmetric key Verification Functions.

TEE\_AllocateTransientObject() - Allocates an uninitialized transient object. Transient objects are used to hold a cryptographic object (key or key-pair).

The value TEE\_KEYSIZE\_NO\_KEY should be used for maxObjectSize for object types that do not require a key so that all the container resources can be pre-allocated. As allocated, the container is uninitialized. It can be initialized by subsequently importing the object material, generating an object, deriving an object, or loading an object from the Trusted Storage.

#### **Parameters**

objectType	Type of uninitialized object container to be created
maxKeySize	Key Size of the object.
object	Filled with a handle on the newly created key container.

## Returns

0 on success

TEE\_ERROR\_OUT\_OF\_MEMORY If not enough resources are available to allocate the object handle.

TEE\_ERROR\_NOT\_SUPPORTED If the key size is not supported or the object type is not supported.

Crypto, Asymmetric key Verification Functions.

TEE\_AsymmetricSignDigest() - Signs a message digest within an asymmetric operation.

## **Parameters**

operation	Handle on the operation, which SHALL have been suitably set up with an operation key.
params	Optional operation parameters
paramCount	size of param
digest	Input buffer containing the input message digest
digestLen	length of input buffer.
signature	Output buffer written with the signature of the digest
signatureLen	length of output buffer.

#### Returns

0 on sccess

TEE\_ERROR\_SHORT\_BUFFER If the signature buffer is not large enough to hold the result

Crypto, Asymmetric key Verification Functions.

TEE\_AsymmetricVerifyDigest() - verifies a message digest signature within an asymmetric operation.

This function describes the message digest signature verify by calling ed25519\_verify().

## **Parameters**

operation	Handle on the operation, which SHALL have been suitably set up with an operation key.
params	Optional operation parameters
paramCount	size of param.
digest	Input buffer containing the input message digest
digestLen	length of input buffer.
signature	Output buffer written with the signature of the digest
signatureLen	length of output buffer.

## Returns

TEE\_SUCCESS on success

TEE\_ERROR\_SIGNATURE\_INVALID if the signature is invalid.

TEE\_CipherDoFinal() - Finalizes the cipher operation, processing data that has not been processed by previous calls to TEE\_CipherUpdate as well as data supplied in srcData.

This function describes The operation handle can be reused or re-initialized. The buffers srcData and destData shall be either completely disjoint or equal in their starting positions. The operation SHALL be in active state and is set to initial state afterwards.

#### **Parameters**

operation	Handle of a running Cipher operation
srcData	Input data buffer to be encrypted or decrypted
srcLen	length of input buffer
destData	output buffer
destLen	ouput buffer length.

## Returns

#### 0 on success

TEE\_ERROR\_SHORT\_BUFFER If the output buffer is not large enough to contain the output

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

TEE\_CipherInit() - starts the symmetric cipher operation.

The operation shall have been associated with a key. If the operation is in active state, it is reset and then initialized. If the operation is in initial state, it is moved to active state.

operation	A handle on an opened cipher operation setup with a key
nonce	Buffer containing the operation Initialization Vector as appropriate.
nonceLen	length of the buffer

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

TEE\_CipherUpdate() - encrypts or decrypts input data.

Input data does not have to be a multiple of block size. Subsequent calls to this function are possible. Unless one or more calls of this function have supplied sufficient input data, no output is generated. The cipher operation is finalized with a call to TEE\_CipherDoFinal .The buffers srcData and destData SHALL be either completely disjoint or equal in their starting positions.The operation SHALL be in active state.

#### **Parameters**

operation	Handle of a running Cipher operation
srcData	Input data buffer to be encrypted or decrypted
srcLen	length of input buffer
destData	output buffer
destLen	ouput buffer length.

#### Returns

0 on success else

TEE\_ERROR\_SHORT\_BUFFER If the output buffer is not large enough to contain the output. In this case, the input is not fed into the algorithm.

TEE\_DigestDoFinal() - Finalizes the message digest operation and produces the message hash.

This function finalizes the message digest operation and produces the message hash. Afterwards the Message Digest operation is reset to initial state and can be reused.

operation	Handle of a running Message Digest operation.
chunk	Chunk of data to be hashed.
chunkLen	size of the chunk.
hash	Output buffer filled with the message hash.
hashLen	lenth of the mesaage hash.

0 on success

TEE\_ERROR\_SHORT\_BUFFER If the output buffer is too small. In this case, the operation is not finalized.

Crypto, Message Digest Functions.

TEE\_DigestUpdate()- Accumulates message data for hashing.

This function describes the message does not have to be block aligned. Subsequent calls to this function are possible. The operation may be in either initial or active state and becomes active.

#### **Parameters**

operation	Handle of a running Message Digest operation.
chunk	Chunk of data to be hashed
chunkSize	size of the chunk.

```
10.40.1.15 TEE_FreeOperation() void TEE_FreeOperation (
TEE_OperationHandle operation)
```

Crypto, for all Crypto Functions.

TEE\_FreeOperation() - Deallocates all resources associated with an operation handle.

This function deallocates all resources associated with an operation handle. After this function is called, the operation handle is no longer valid. All cryptographic material in the operation is destroyed. The function does nothing if operation is TEE\_HANDLE\_NULL.

## **Parameters**

operation	Reference to operation handle.

## Returns

nothing after the operation free.

```
10.40.1.16 TEE_FreeTransientObject() void TEE_FreeTransientObject (
TEE_ObjectHandle object)
```

Crypto, Asymmetric key Verification Functions.

this function describes the object handle is no longer valid and all resources associated with the transient object shall have been reclaimed after the TEE\_AllocateTransientObject() call.

#### **Parameters**

Crypto, Asymmetric key Verification Functions.

TEE\_GenerateKey () - Generates a random key or a key-pair and populates a transient key object with the generated key material.

The size of the desired key is passed in the keySize parameter and shall be less than or equal to the maximum key size specified when the transient object was created.

### **Parameters**

object	Handle on an uninitialized transient key to populate with the generated key.
keySize	Requested key size shall be less than or equal to the maximum key size specified when the object container was created
params	Parameters for the key generation.
paramCount	The values of all parameters are copied nto the object so that the params array and all the memory buffers it points to may be freed after this routine returns without affecting the object.

## Returns

0 on succes

TEE\_ERROR\_BAD\_PARAMETERS If an incorrect or inconsistent attribute is detected. The checks that are performed depend on the implementation.

```
uint32_t attributeID,
const void * buffer,
uint32_t length )
```

Crypto, Asymmetric key Verification Functions.

TEE\_InitRefAttribute() - The helper function can be used to populate a single attribute either with a reference to a buffer or with integer values.

In TEE\_InitRefAttribute () only the buffer pointer is copied, not the content of the buffer. This means that the attribute structure maintains a pointer back to the supplied buffer. It is the responsibility of the TA author to ensure that the contents of the buffer maintain their value until the attributes array is no longer in use.

#### **Parameters**

attr	attribute structure to initialize.
attributeID	Identifier of the attribute to populate.
buffer	input buffer that holds the content of the attribute.
length	buffer length.

Crypto, Asymmetric key Verification Functions.

TEE\_InitValueAttribute() - The helper function can be used to populate a single attribute either with a reference to a buffer or with integer values.

## **Parameters**

attr	attribute structure to initialize.
attributeID	Identifier of the attribute to populate.
а	unsigned integer value to assign to the a member of the attribute structure.
b	unsigned integer value to assign to the b member of the attribute structure

Crypto, Authenticated Encryption with Symmetric key Verification Functions.

TEE\_SetOperationKey() - Programs the key of an operation; that is, it associates an operation with a key.

The key material is copied from the key object handle into the operation. After the key has been set, there is no longer any link between the operation and the key object. The object handle can be closed or reset and this will not affect the operation. This copied material exists until the operation is freed using TEE\_FreeOperation or another key is set into the operation.

## **Parameters**

operation	Operation handle.
key	A handle on a key object.

#### Returns

0 on success return

TEE\_ERROR\_CORRUPT\_OBJECT If the object is corrupt. The object handle is closed.

TEE\_ERROR\_STORAGE\_NOT\_AVAILABLE If the persistent object is stored in a storage area which is currently inaccessible.

```
10.40.1.21 wolfSSL_Free() void wolfSSL_Free ( void * p )
```

wolfSSL\_Free() - Deallocates the memory which allocated previously.

## **Parameters**

p This is the pointer to a memory block.

```
10.40.1.22 wolfSSL_Malloc() void * wolfSSL_Malloc ( size_t n )
```

wolfSSL\_Malloc() - Allocates the requested memory and returns a pointer to it.

## **Parameters**

n size of the memory block.

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