QC\_CODE/vt3n/trustzone\_images/core/securemsm/trustzone/qsapps/sampleapp/src/app\_main.c has following apis.

tz\_app\_init()

Add any app specific initialization code here

QSEE will call this function after secure app is loaded and

authenticated

tz\_app\_shutdown()

App specific shutdown

App will be given a chance to shutdown gracefully

QSEE\_LOG is used to display data

tz\_app\_sfs()

app for simple file system

tz\_app\_cmd\_handler()

Request-response buffers are allocated by non-secure side\*/

/\* They are MPU protected by QSEE kernel before reaching here\*/

/\* Add code to process requests and set response

QC\_CODE/vt3n/LINUX/android/apps/mmitest/js/ in this folder following files are present

accessories.js bluetooth.js flashlight.js gsensor.js manu.js result\_manager.js test\_result.js wifi.js

audio.js camera.js fm.js imei.js mmitest.js rtc.js traceability.js

auto.js charger.js gaia\_gc\_body keypad.js nfc.js sdcard.js usb.js

backlight.js dialer.js gaia\_gc\_list lcd.js orientation.js sim.js version.js

battery.js factory\_reset.js gps.js light\_sensor.js proximity\_sensor.js testitem.js vibrate.js

trustzone\_images/core/securemsm/trustzone/qsapps/keymaster/src/app\_main.c

trustzone\_images/core/securemsm/trustzone/qsapps/sampleapp/src/app\_main.c"

trustzone\_images/core/securemsm/trustzone/qsapps/securetouch/app/src/app\_main.c

trustzone\_images/core/securemsm/trustzone/qsapps/touchSample/app/src/app\_main.c

QC\_CODE/vt3n/trustzone\_images/core/securemsm/trustzone$

in this path the below folders are present

build image\_version monitor qsapps qsee

monitor :

it handling fiq and irq

image\_version:

This contains functions and other defines used for

image version reporting feature.

QC\_CODE/vt3n/LINUX/android/vendor/qcom/proprietary/securemsm/GPTEE$

in this global platform api declarations available and GPTEE Sample/Test Client app. Available.

LINUX/android/external/mobicore/MobiCoreDriverLib/ClientLib/Contrib/tee\_client\_api.cpp

here trustzone client api’s available

QC\_CODE/vt3n/trustzone\_images/core/api/securemsm/trustzone/qsee$

this path conatin header files related to qsee they are

qsee\_cipher.h qsee\_counter.h qsee\_fuse.h qsee\_i2c.h qsee\_macchiato.h qsee\_rsa.h qsee\_spi.h qsee\_uf\_aes.h

qsee\_cmac.h qsee\_crypto.h qsee\_hash.h qsee\_kdf.h qsee\_message.h qsee\_securechannel.h qsee\_stor.h qsee\_uf\_des.h

qsee\_comstr.h qsee\_ecc.h qsee\_heap.h qsee\_keyprov.h qsee\_oem\_utils.h qsee\_services.h qsee\_time.h qsee\_uf\_sha.h

qsee\_core.h qsee\_fs.h qsee\_hmac.h qsee\_log.h qsee\_prng.h qsee\_sfs.h qsee\_timer.h qsee\_version.h

QC\_CODE/vt3n/trustzone\_images/core/securemsm/trustzone/qsapps/sampleapp/src/app\_main.c has following apis.

tz\_app\_init()

Add any app specific initialization code here

QSEE will call this function after secure app is loaded and

authenticated

tz\_app\_shutdown()

App specific shutdown

App will be given a chance to shutdown gracefully

QSEE\_LOG is used to display data

tz\_app\_sfs()

app for simple file system

tz\_app\_cmd\_handler()

Request-response buffers are allocated by non-secure side\*/

/\* They are MPU protected by QSEE kernel before reaching here\*/

/\* Add code to process requests and set response

QC\_CODE/vt3n/LINUX/android/apps/mmitest/js/ in this folder following files are present

accessories.js bluetooth.js flashlight.js gsensor.js manu.js result\_manager.js test\_result.js wifi.js

audio.js camera.js fm.js imei.js mmitest.js rtc.js traceability.js

auto.js charger.js gaia\_gc\_body keypad.js nfc.js sdcard.js usb.js

backlight.js dialer.js gaia\_gc\_list lcd.js orientation.js sim.js version.js

battery.js factory\_reset.js gps.js light\_sensor.js proximity\_sensor.js testitem.js vibrate.js

trustzone\_images/core/securemsm/trustzone/qsapps/keymaster/src/app\_main.c

trustzone\_images/core/securemsm/trustzone/qsapps/sampleapp/src/app\_main.c"

trustzone\_images/core/securemsm/trustzone/qsapps/securetouch/app/src/app\_main.c

trustzone\_images/core/securemsm/trustzone/qsapps/touchSample/app/src/app\_main.c

QC\_CODE/vt3n/trustzone\_images/core/securemsm/trustzone$

in this path the below folders are present

build image\_version monitor qsapps qsee

monitor :

it handling fiq and irq

image\_version:

This contains functions and other defines used for

image version reporting feature.

QC\_CODE/vt3n/LINUX/android/vendor/qcom/proprietary/securemsm/GPTEE$

in this global platform api declarations available and GPTEE Sample/Test Client app. Available.

LINUX/android/external/mobicore/MobiCoreDriverLib/ClientLib/Contrib/tee\_client\_api.cpp

here trustzone client api’s available

QC\_CODE/vt3n/trustzone\_images/core/api/securemsm/trustzone/qsee$

this path conatin header files related to qsee they are

qsee\_cipher.h qsee\_counter.h qsee\_fuse.h qsee\_i2c.h qsee\_macchiato.h qsee\_rsa.h qsee\_spi.h qsee\_uf\_aes.h

qsee\_cmac.h qsee\_crypto.h qsee\_hash.h qsee\_kdf.h qsee\_message.h qsee\_securechannel.h qsee\_stor.h qsee\_uf\_des.h

qsee\_comstr.h qsee\_ecc.h qsee\_heap.h qsee\_keyprov.h qsee\_oem\_utils.h qsee\_services.h qsee\_time.h qsee\_uf\_sha.h

qsee\_core.h qsee\_fs.h qsee\_hmac.h qsee\_log.h qsee\_prng.h qsee\_sfs.h qsee\_timer.h qsee\_version.h

QC\_CODE/vt3n/trustzone\_images/core/securemsm/trustzone/qsapps/sampleapp/src/app\_main.c has following apis.

tz\_app\_init()

Add any app specific initialization code here

QSEE will call this function after secure app is loaded and

authenticated

tz\_app\_shutdown()

App specific shutdown

App will be given a chance to shutdown gracefully

QSEE\_LOG is used to display data

tz\_app\_sfs()

app for simple file system

tz\_app\_cmd\_handler()

Request-response buffers are allocated by non-secure side\*/

/\* They are MPU protected by QSEE kernel before reaching here\*/

/\* Add code to process requests and set response

QC\_CODE/vt3n/LINUX/android/apps/mmitest/js/ in this folder following files are present

accessories.js bluetooth.js flashlight.js gsensor.js manu.js result\_manager.js test\_result.js wifi.js

audio.js camera.js fm.js imei.js mmitest.js rtc.js traceability.js

auto.js charger.js gaia\_gc\_body keypad.js nfc.js sdcard.js usb.js

backlight.js dialer.js gaia\_gc\_list lcd.js orientation.js sim.js version.js

battery.js factory\_reset.js gps.js light\_sensor.js proximity\_sensor.js testitem.js vibrate.js

trustzone\_images/core/securemsm/trustzone/qsapps/keymaster/src/app\_main.c

trustzone\_images/core/securemsm/trustzone/qsapps/sampleapp/src/app\_main.c"

trustzone\_images/core/securemsm/trustzone/qsapps/securetouch/app/src/app\_main.c

trustzone\_images/core/securemsm/trustzone/qsapps/touchSample/app/src/app\_main.c

QC\_CODE/vt3n/trustzone\_images/core/securemsm/trustzone$

in this path the below folders are present

build image\_version monitor qsapps qsee

monitor :

it handling fiq and irq

image\_version:

This contains functions and other defines used for

image version reporting feature.

QC\_CODE/vt3n/LINUX/android/vendor/qcom/proprietary/securemsm/GPTEE$

in this global platform api declarations available and GPTEE Sample/Test Client app. Available.

LINUX/android/external/mobicore/MobiCoreDriverLib/ClientLib/Contrib/tee\_client\_api.cpp

here trustzone client api’s available

QC\_CODE/vt3n/trustzone\_images/core/api/securemsm/trustzone/qsee$

this path conatin header files related to qsee they are

qsee\_cipher.h qsee\_counter.h qsee\_fuse.h qsee\_i2c.h qsee\_macchiato.h qsee\_rsa.h qsee\_spi.h qsee\_uf\_aes.h

qsee\_cmac.h qsee\_crypto.h qsee\_hash.h qsee\_kdf.h qsee\_message.h qsee\_securechannel.h qsee\_stor.h qsee\_uf\_des.h

qsee\_comstr.h qsee\_ecc.h qsee\_heap.h qsee\_keyprov.h qsee\_oem\_utils.h qsee\_services.h qsee\_time.h qsee\_uf\_sha.h

qsee\_core.h qsee\_fs.h qsee\_hmac.h qsee\_log.h qsee\_prng.h qsee\_sfs.h qsee\_timer.h qsee\_version.h

QC\_CODE/vt3n/trustzone\_images/core/securemsm/trustzone/qsapps/sampleapp/src/app\_main.c has following apis.

tz\_app\_init()

Add any app specific initialization code here

QSEE will call this function after secure app is loaded and

authenticated

tz\_app\_shutdown()

App specific shutdown

App will be given a chance to shutdown gracefully

QSEE\_LOG is used to display data

tz\_app\_sfs()

app for simple file system

tz\_app\_cmd\_handler()

Request-response buffers are allocated by non-secure side\*/

/\* They are MPU protected by QSEE kernel before reaching here\*/

/\* Add code to process requests and set response

QC\_CODE/vt3n/LINUX/android/apps/mmitest/js/ in this folder following files are present

accessories.js bluetooth.js flashlight.js gsensor.js manu.js result\_manager.js test\_result.js wifi.js

audio.js camera.js fm.js imei.js mmitest.js rtc.js traceability.js

auto.js charger.js gaia\_gc\_body keypad.js nfc.js sdcard.js usb.js

backlight.js dialer.js gaia\_gc\_list lcd.js orientation.js sim.js version.js

battery.js factory\_reset.js gps.js light\_sensor.js proximity\_sensor.js testitem.js vibrate.js

trustzone\_images/core/securemsm/trustzone/qsapps/keymaster/src/app\_main.c

trustzone\_images/core/securemsm/trustzone/qsapps/sampleapp/src/app\_main.c"

trustzone\_images/core/securemsm/trustzone/qsapps/securetouch/app/src/app\_main.c

trustzone\_images/core/securemsm/trustzone/qsapps/touchSample/app/src/app\_main.c

QC\_CODE/vt3n/trustzone\_images/core/securemsm/trustzone$

in this path the below folders are present

build image\_version monitor qsapps qsee

monitor :

it handling fiq and irq

image\_version:

This contains functions and other defines used for

image version reporting feature.

QC\_CODE/vt3n/LINUX/android/vendor/qcom/proprietary/securemsm/GPTEE$

in this global platform api declarations available and GPTEE Sample/Test Client app. Available.

LINUX/android/external/mobicore/MobiCoreDriverLib/ClientLib/Contrib/tee\_client\_api.cpp

here trustzone client api’s available

QC\_CODE/vt3n/trustzone\_images/core/api/securemsm/trustzone/qsee$

this path conatin header files related to qsee they are

qsee\_cipher.h qsee\_counter.h qsee\_fuse.h qsee\_i2c.h qsee\_macchiato.h qsee\_rsa.h qsee\_spi.h qsee\_uf\_aes.h

qsee\_cmac.h qsee\_crypto.h qsee\_hash.h qsee\_kdf.h qsee\_message.h qsee\_securechannel.h qsee\_stor.h qsee\_uf\_des.h

qsee\_comstr.h qsee\_ecc.h qsee\_heap.h qsee\_keyprov.h qsee\_oem\_utils.h qsee\_services.h qsee\_time.h qsee\_uf\_sha.h

qsee\_core.h qsee\_fs.h qsee\_hmac.h qsee\_log.h qsee\_prng.h qsee\_sfs.h qsee\_timer.h qsee\_version.h