

AN13303 SNxxx/PN557- NFC Host SW Integration Guideline

Rev-3.2— 9/26/2025

Application Note

Document information

Info	Content
Keywords	NFC, Android

Revision history

Rev	Date	Description
1.0	2023-12-15	Initial version for Android 15 NXP NFC Host SW Integration Guide
2.0	2024-08-30	Android 15 Observe mode config options
2.1	2024-09-18	Android 15 eUICC SMB debug, KM2.0 configuration support
2.2	2024-10-16	Updated Android 15 Observe mode config options
2.3	2024.10.24	Added overlay flag to enable nfc proprietary get caps support.
2.4	2024.12.16	Android 16 DP1 Migration
2.5	2025.01.31	Added extension library to support proprietary features in mainline architecture for upgrade and launch device.
2.6	2025.02.14	Android 16 Beta1 Migration with Mainline Architecture
2.7	2025.03.14	Android 16 Beta2 Migration with Mainline Architecture
2.8	2025.04.04	Android 16 Beta3 Migration with Mainline Architecture
2.9	2025.05.09	Android 16 Beta4 Migration with Mainline Architecture
3.0	2025.06.20	Android 16 GPP Migration with Mainline Architecture
3.1	2025.08.20	Exit Frame configurations
3.2	2025.09.26	Android 16 Internal release on top of Android 16 PRE FRC Release

1. Introduction

NXP's NFC controller SNxxxT/U and PN557 are designed to work with Android open source.

Below Table shows the NXP's development and validation platform setup.

Chip Type	Platform	NFC/SE Board
SN110	RB3	Iguana Lite Board
SN220 & later	RB3	Komodo
PN557	RB3	PN8x Daughter Board

2. Abbreviations

NFC	Near Field Communication
OEM	Original Equipment Manufacturer
HW	Hardware
IC	Integrated Circuit
SWP	Single Wire Protocol
GPIO	General Purpose Input / Output
I2C	Inter-Integrated Circuit
SPI	Serial Peripheral Interface
SW	Software
SE	Secure Element
OMAPI	Open Mobile Application Programming Interface
AOSP	Android Open Source Project
HAL	Hardware Abstraction Layer
eSE	Embedded Secure Element
OS	Operating System
SEMS	Secure Element Management Service
LS	Loader Service
GSMA	GSM Association
GSM	Global System for Mobile
NFCC	NFC Controller
SMB	System Mail Box
HIDL	HAL interface definition language
UICC	Universal Integrated Circuit Card
ISO	International Organization for Standardization
DH	Device Host
DTA	Device Test Application
NA	Not Applicable
MPOS	Mobile Point of Sale
TEE	Trusted Execution Environment

3. Scope

This document provides guidelines for setting up NXP's new generation NFC/SE monolithic platform SNxxxT/U and NFC only PN557 in Android 16 build environment. It is a reference guideline for basic system integration. OEM integration may have variations based on actual system integration.

4. General steps for Android NFC integration

For the NFC software integration with Android, it is hereby assumed that NFC IC HW integration is done in a platform with following checks.

- Schematic reviewed with NXP
- HW IC interface like I2C/SPI, SWP (if used) working.
- Antenna designed and reviewed
- Antenna connection working
- GPIO connections checked

Fig. 4, shows the basic flow for Android NFC SW bring up. Following sections describe these steps in detail.

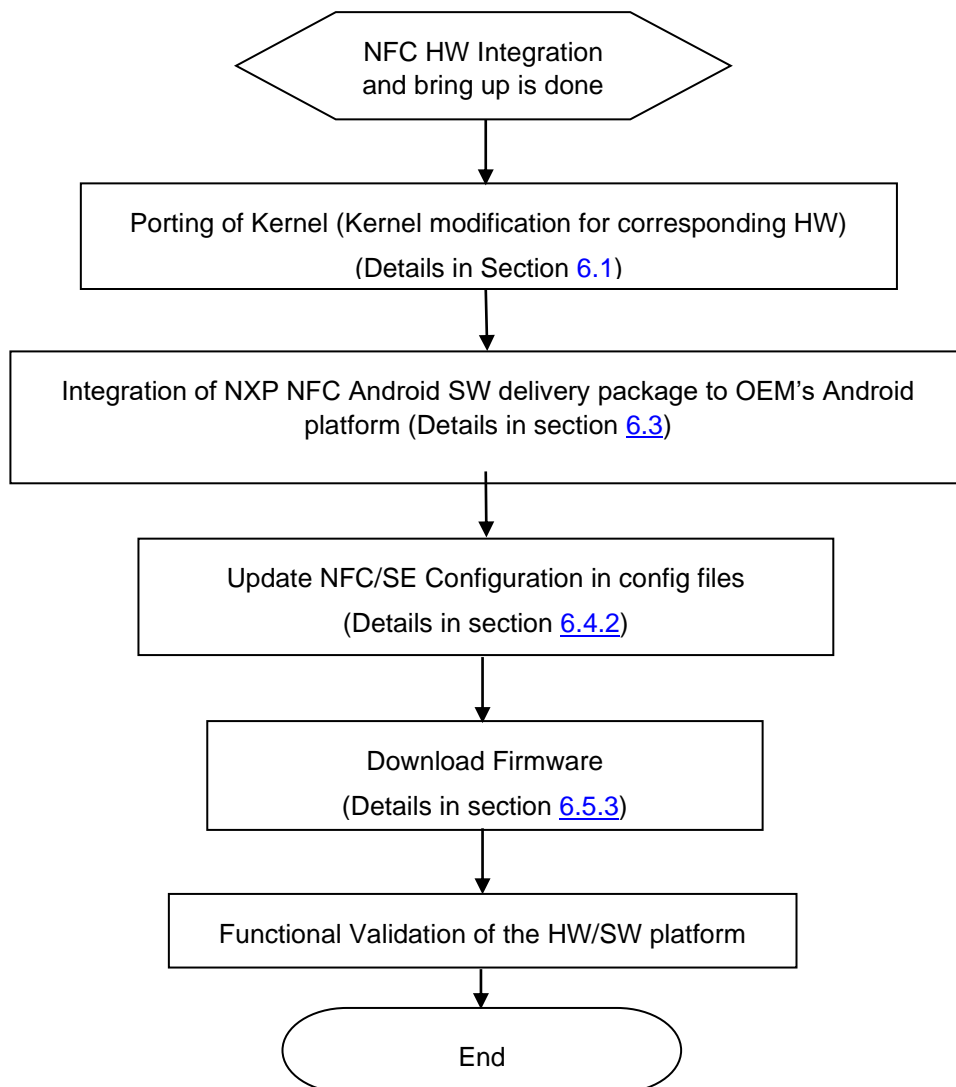


Figure 4: Android NFC SW bring up flow

5. Architecture Overview

Fig. 5, describes the architecture of Android 16 based NXP delivery package.

OMAPI implementation is part of the AOSP from Android P version onwards and NXP does not make any modification in Android OMAPI service layer.

Note: SEHal, WeaverHal, KeyMint Hal, AuthSecret HAL and SPIDriver are not applicable and shall not be integrated for NFC only product PN557.

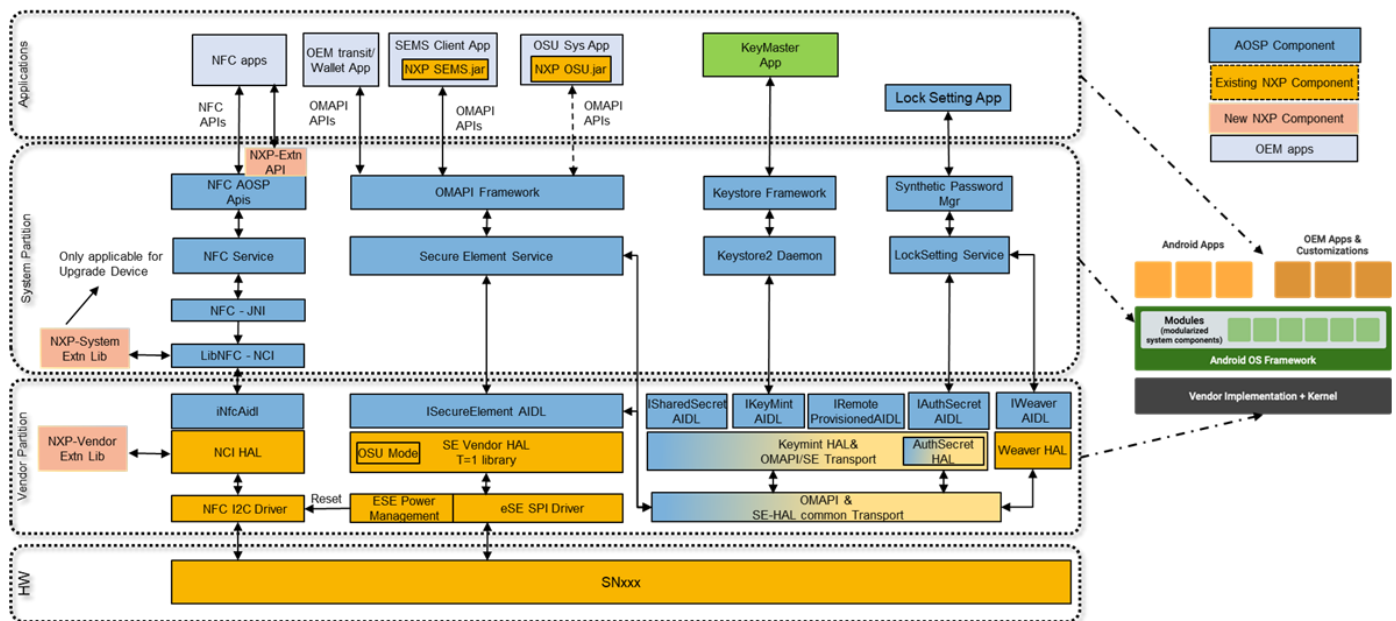


Figure 5: Secure NFC MW architecture

6. Setup of Android NFC

6.1 Android Kernel driver setup for NXP-NFCC and eSE

6.1.1 SNxxx

The db845c platform kernel can be downloaded by the below command:

```
repo init -u https://android.googlesource.com/kernel/manifest
repo sync -j8
```

Additional information regarding db845 kernel:
git branch: android16-6.12-lts
git commit: 6a0454f040a6b8c8d37bde957d79d12479eddf2a

Steps to integrate NXP specific I2C and SPI drivers for accessing NFCC and eSE.

1. Download NFC I2C & SPI drivers from below git hub location:
https://github.com/NXPNFCProject/NXPNFC_I2CDriver/tree/br_ar_16_aosp_mainline
https://github.com/NXPNFCProject/NXPESE_SPIDriver/tree/br_ar_16_aosp_mainline
2. Create nxp folder inside kernel/common/drivers/
3. Copy nfc from NXPNFC_I2CDriver and keep inside common/Driver/nxp
4. Copy ese from NXPNFC_SPIDriver to kernel/common/Driver/nxp
5. Include the Kconfig source to the higher level Kconfig in hierarchy
From Path: "drivers/nxp/Kconfig"
To Path: drivers/Kconfig
Using "source "drivers/nxp/Kconfig""
6. Add the DTS changes required in your platform DTS file

```
clock-frequency = <1000000>;
sn-i2c@28 {
    compatible = "nxp,sn-nci";
    reg = <0x28>;
    nxp,sn-irq = <&tlmm 49 00>;
    nxp,sn-vbat = <&tlmm 40 00>;
    nxp,sn-ven-rstn = <&tlmm 79 00>;
    pinctrl-names = "default";
    pinctrl-0 = <&io_supply_activate>;
};

p61@0 {
    compatible = "nxp,p61";
    reg = <0>;
    spi-max-frequency = <25000000>;
    nxp,p61-irq = <&tlmm 81 0>;
    nxp,p61-rst = <&tlmm 80 0>;
    nxp,trusted-se = <&tlmm 51 0>;
    nxp,nfcc = "11-0028";
};
```
7. Set the kernel configuration to build driver as static or dynamic in the platform config file
 - a. Static Linking with kernel image

```
CONFIG_NXP_NFC_I2C=y
CONFIG_NXP_ESE_P73=y
```

- b. Dynamic as module(.ko)
CONFIG_NXP_NFC_I2C=m
CONFIG_NXP_ESE_P73=m

8. Compile the kernel using below command
kernel/tools/bazel --batch run //common:db845c_dist command in kernel folder

Note: It is recommended to apply the patches manually.

Steps 2-6 are only required for building driver in-tree during building kernel.

Max frequency supported can be adjusted in dts as in step 7.

Ex. For SNxxx based platforms:

For I2c: clock-frequency = <3400000>

Due to RB3 device limitation, maximum operating frequency achieved is 1MHZ

For SN2XX or lower chip types

For SPI: spi-max-frequency = <25000000>

For SN3XX or greater chip types

For SPI: spi-max-frequency = <30000000>

6.1.2 PN557

The db845c platform kernel can be downloaded by the below command:

```
repo init -u https://android.googlesource.com/kernel/manifest
repo sync -j8
```

Additional information regarding db845 kernel:

git branch: android15-6.6-2024-07

git commit: android15-6.6-2024-07_r30

Steps to perform in platform's kernel root directory to integrate NXP specific I2C driver for accessing NFCC

1. Download NFC I2C driver from below git hub location:
https://github.com/NXPNFCProject/NXPNFC_I2CDriver
2. Create nxp folder inside kernel/common/driver/
3. Copy nfc from NXPNFC_I2CDriver and keep inside kernel/driver/nxp
4. Include the Kconfig source to the higher level Kconfig in hierarchy
From Path: "drivers/nxp/Kconfig"
To Path: drivers/Kconfig
Using "source "drivers/nxp/Kconfig""
5. Add the DTS changes required in your platform DTS file

```

sn-i2c@28 {
    compatible = "nxp,sn-nci";
    reg = <0x28>;
    nxp,sn-irq = <&tlmm 49 00>;
    nxp,sn-ven-rstn = <&tlmm 50 00>;
    nxp,sn-dwl-req = <&tlmm 51 00>;
    pinctrl-names = "default";
    pinctrl-0 = <&io_supply_activate>;
};

p61@0 {
    compatible = "nxp,p61";
    reg = <0>;
    spi-max-frequency = <25000000>;
    nxp,p61-irq = <&tlmm 81 0>;
    nxp,p61-rst = <&tlmm 80 0>;
    nxp,trusted-se = <&tlmm 51 0>;
    nxp,nfcc = "11-0028";
};

```

6. Set the kernel configuration to build driver as dynamic in the platform config file
CONFIG_NXP_NFC_I2C=m
7. Compile the kernel using below command
kernel/tools/bazel --batch run //common:db845c_dist command in kernel folder

6.2 Setup of Android NFC for DB845C

Source code	TAG Name
Android TAG	EAR_03_09_2025
NXP MW TAG	NFC_AR_00_7E800_16.09.00

System partition changes needs to be taken from above manifest build and vendor partition changes (HAL, Extension Libraries, Extension Jar) needs to be taken from NXP MW tag of GIT HUB paths mentioned below.

6.2.1 Downloading Android source code from AOSP Public

Use following command to get source code for Android-16.0.0 r2

```

repo init -u https://partner-android.googlesource.com/platform/vendor/pdk/generic/fs/manifest -m
ANDROID_NAME.xml
repo sync --force-sync

```

For detailed steps to download Android source code refer Android website:
<http://source.android.com/source/downloading.html>

6.2.2 Integrate the system partition hot fixes given separately in the release email

6.2.3 Building the source code

Use android build instructions from Android website for building android OS image:

<http://source.android.com/source/building.html>

Build name for RB3 development board is **DB845C**. For device specific build (e.g. RB3), additional steps as described in link below needs to be followed.

<https://source.android.com/setup/build/running>

Information about the public APIs supported by Android NFC are available on following links:

<http://developer.android.com/reference/android/nfc/package-summary.html>

<http://developer.android.com/reference/android/nfc/tech/package-summary.html>

6.3 Android NXP NFC SW Delivery Package

6.3.1 Android NXP NFC Package Description

Project/Repository	Repository Link	Branch
nfcandroid_nfc_hidimpl	https://github.com/NXPNFCProject/nfcandroid_nfc_hidimpl	br_ar_16_aosp_mainline
nfcandroid_se_hidimpl	https://github.com/NXPNFCProject/nfcandroid_se_hidimpl	br_ar_16_aosp_mainline
nfcandroid_weaver_hidimpl	https://github.com/NXPNFCProject/nfcandroid_weaver_hidimpl	br_ar_16_aosp_mainline
nfcandroid_keymint_hidimpl	https://github.com/NXPNFCProject/nfcandroid_keymint_hidimpl	br_ar_16_aosp_mainline
nfcandroid_nxp_ese_clients	https://github.com/NXPNFCProject/nfcandroid_nxp_ese_clients	br_ar_16_aosp_mainline
NXPNFC_Reference	https://github.com/NXPNFCProject/NXPNFC_Reference	br_ar_16_aosp_mainline
NXPNFC_I2CDriver	https://github.com/NXPNFCProject/NXPNFC_I2CDriver	br_ar_16_aosp_mainline
NXPESE_SPIDriver	https://github.com/NXPNFCProject/NXPESE_SPIDriver	br_ar_16_aosp_mainline
NFC_NCIHAL_docs	https://github.com/NXPNFCProject/NFC_NCIHAL_docs	br_ar_16_aosp_mainline
nfc-NXPNFCC_FW	https://github.com/NXP/nfc-NXPNFCC_FW	br_ar_16_aosp_mainline
NXPAndroidDTA	https://github.com/NXPNFCProject/NXPAndroidDTA	br_ar_16_aosp_mainline
nfcandroid_frameworks	https://github.com/NXPNFCProject/nfcandroid_frameworks.git	br_ar_16_aosp_mainline

libnfc_vendor_extn	https://github.com/NXPNFCProject/NFC_NCIHAL_lib_nfc-nci	br_ar_16_aosp_mainline
nfcandroid_modules_nfc	https://github.com/NXPNFCProject/nfcandroid_modules_nfc.git	br_ar_16_aosp_mainline
nfcandroid_frameworks	https://github.com/NXPNFCProject/nfcandroid_frameworks_non_updatable.git	br_ar_16_aosp_mainline
nfcandroid_secureelement	https://github.com/NXPNFCProject/nfcandroid_secure_element.git	br_ar_16_aosp_mainline

Table 1: Android NXP NFC Package Description

6.3.2 Integration of NXP NFC Modules for SNxxx & PN557

Modify/Add AOSP directories in-place with NXP GitHub sources as per the following table:

Module	NXP GitHub sources	Integration Path	Description	Applicable Chip type
NCI based NFC stack implementation	nfcandroid_modules_nfc/libnfc-nci	\$ANDROID_ROOT/packages/modules/Nfc/libnfc-nci/	NCI based NFC stack. It is a derived module originally from AOSP (Android Open Source Project).	SNxxx & PN557
HAL implementation for NFC	nfcandroid_nfc_hidimpl	\$ANDROID_ROOT/hardware/nxp/nfc	Hardware abstraction layer for NXP specific controllers. This directory includes the configuration files also as below. 1.libnfc-nci.conf (to be pushed to vendor/etc on target) 2.libnfc-nxp-sn100x_example.conf (to be pushed to vendor/etc on target as libnfc-nxp.conf). 3.libnfc-nxp_RF-sn100x_example.conf(to be pushed to /vendor/ on target) NOTE: these configuration files are example files. Contact NXP support engineer for creating exact file for your platform.	SNxxx & PN557
HAL implementation for Secure Element	nfcandroid_se_hidimpl	\$ANDROID_ROOT/hardware/nxp/secure_element	Hardware abstraction layer implementation for Secure Element.	SNxxx
HAL implementation for Weaver	nfcandroid_weaver_hidimpl	\$ANDROID_ROOT/hardware/nxp/weaver	Hardware abstraction layer implementation for Weaver.	SNxxx
HAL implementation for keymint	nfcandroid_keymint_hidimpl	\$ANDROID_ROOT/hardware/nxp/keymint	Hardware abstraction layer implementation for Keymint	SNxxx
HAL implementation for authsecret	nfcandroid_keymint_hidimpl/authsecret	\$ANDROID_ROOT/hardware/nxp/keymint/authsecret	Hardware abstraction layer implementation for authsecret	SNxxx
eSe Client Library	nfcandroid_nxp_ese_clients	\$ANDROID_ROOT/hardware/nxp/secure_element_extns	NXP eSE client library implementation	SNxxx

Vendor APIs	nfcandroid_frameworks	\$ANDROID_ROOT/vendor/nxp/frameworks	NXP vendor framework APIs for NXP extension interfaces, SEMS & GSMA interfaces.	SNxxx & PN557
NFC I2C Driver	NXPNFC_I2CDriver/nfc	\$KERNEL_ROOT/drivers/nxp/nfc	NFCC I2C Interface	SNxxx & PN557
NFC SPI Driver	NXPESE_SPIDriver/ese	\$KERNEL_ROOT/drivers/nxp/ese	NFCC SPI Interface	SNxxx
Nxp Nfc Documentation	NFC_NCIHAL_docs	NA	NXP framework Java Docs	SNxxx & PN557
NFCC Firmware	nfc-NXPNFCC_FW	\$ANDROID_ROOT/system/vendor/lib64	NFCC FW binary	SNxxx & PN557
DTA	NXPAndroidDTA	\$ANDROID_ROOT/vendor/nxp/nfc-dta	Device Test Application (DTA) used for NFC Forum testing.	SNxxx & PN557
SePolicy	NXPNFC_Reference/nxp/SNxxx/sepolicy	\$ANDROID_ROOT/vendor/nxp/SNxxx/sepolicy	SE Policy updates for NFC and SE service	SNxxx & PN557
System Extension Library	NFC_NCIHAL_libnfc-nci/	\$ANDROID_ROOT/vendor/nxp/libnfc_vendor_extn	NXP proprietary feature implementation for upgrade devices in mainline architecture	SNxxx & PN557 & PN560
Vendor Extension Library	NFC_NCIHAL_libnfc-nci/	\$ANDROID_ROOT/hardware/nxp/nfc/snxxx/libnfc_vendor_extn	NXP proprietary feature implementation for launch devices in mainline architecture	SNxxx & PN557 & PN560

Table 2 : Android NXP NFC Integration

6.3.3 Android NFC Apps and Lib on Target

Projects	Compiled Files	Location in target device
nfcandroid_modules_nfc/framework	Will be part of framework.jar	/system/framework
nfcandroid_modules_nfc/NfcNci	com.android.nfcservices.apex	android/out/soong/.intermediates/packages/modules/Nfc/apex/com.android.nfcservices/android_common_scs_com.android.nfcservices\
nfcandroid_secureelement	oat/SecureElement.apk	/system/app/SecureElement
nfcandroid_modules_nfc/libnfc-nci	com.android.nfcservices.apex	android/out/soong/.intermediates/packages/modules/Nfc/apex/com.android.nfcservices/android_common_scs_com.android.nfcservices\
nfcandroid_nfc_hidl_mpl	nfc_nci_nxp_snxxx.so android.hardware.nfc-service.nxp	/vendor/lib64 /vendor/bin/hw/
nfcandroid_nfc_hidl_mpl/extns	vendor.nxp.nxpnfc_aidl-V1-ndk.so	/vendor/lib64
nfcandroid_se_hidl_mpl	ese_spi_nxp_snxxx.so android.hardware.secure_element-	/vendor/lib64 /vendor/bin/hw/

	service.nxp	
nfcandroid_keymint_hidimpl	libjc_keymint.nxp.so libjc_keymint_transport.nxp.so android.hardware.security.keymint-service.strongbox.nxp android.hardware.authsecret-service.nxp	/vendor/lib64 /vendor/lib64 /vendor/bin/hw /vendor/bin/hw
nfcandroid_weaver_hidimpl	ese_weaver.so android.hardware.weaver-service.nxp	/vendor/lib64 /vendor/bin/hw
nfcandroid_nxp_ese_clients	se_extn_client.so	/vendor/lib64
Nfcandroid_frameworks	com.nxp.nfc.jar com.nxp.sems.jar com.nxp.osu.jar	/system/framework /product/framework /product/framework
NFC_NCIHAL_libnfc-nci	libnfc_vendor_extn.so (for upgrade devices)	/system/lib64
	libnfc_vendor_extn.so (for launch devices)	/vendor/lib64

Table 3 : Android NXP NFC Apps & Library Info on Target

6.3.4 Android Platform Modifications

6.3.4.1 Android platform specific patches

Follow Step 1 to enable the following:

- Enable NFC, host card emulation and HCE-Felica features.
- Provide permission to i2c(nxp-ncl) and spi(p73) driver for NFC Hal and SE Hal
- Assign object type for i2c(nxp-ncl) and spi(p73) devices for providing se policy permissions
- Android SE Policy changes (these changes help in defining types, classes, permissions and rules for Nfc, SE, Strongbox & Weaver Hal service)
 1. Integrate all required sepolicy. Reference SE policy changes are available in below link

[NXPNFC Reference/nxp/SNxxx/sepolicy at br_ar_16_aosp_mainline · NXPNFCProject/NXPNFC Reference · GitHub](#)

Make sure to add corresponding HAL SEPOLICY dirs to device makefile. Example as below

BOARD_SEPOLICY_DIRS += vendor/\$(NXP_VENDOR_DIR)/SNxxx/sepolicy \

```
    vendor/$(NXP_VENDOR_DIR)/SNxxx/sepolicy/authsecret \
    vendor/$(NXP_VENDOR_DIR)/SNxxx/sepolicy/keymint \
    vendor/$(NXP_VENDOR_DIR)/SNxxx/sepolicy/nfc \
    vendor/$(NXP_VENDOR_DIR)/SNxxx/sepolicy/se \
    vendor/$(NXP_VENDOR_DIR)/SNxxx/sepolicy/weaver
```

6.3.4.2 Android Source Build

To perform a full build, execute the following command from android root directory:

- cd \$ANDROID_ROOT/
- make api-stubs-docs-non-updatable-update-current-api
- make system-api-stubs-docs-non-updatable-update-current-api
- make -j\$(nproc)

6.4 Host SW Source Package Compilation

6.4.1 Compilation Flags

NXP_EXTNS=TRUE	Enable NXP extensions
----------------	-----------------------

Table 4: Compilation Flags

6.4.2 Configuration Files

Host specific configuration are available in the below path and all the configs are self-explanatory and some of the configs are listed below

SN110 config path:

https://github.com/NXPNFCProject/nfcandroid_nfc_hidimpl/tree/br_ar_16_aosp_mainline/snxxx/halimpl_v2/conf/SN1xx/sn110/gen-config-files

SN100 config path:

https://github.com/NXPNFCProject/nfcandroid_nfc_hidimpl/tree/br_ar_16_aosp_mainline/snxxx/halimpl_v2/conf/SN1xx/sn100/gen-config-files

SNXXX config path: Folder with chiptype name on below path <SNXXX>/gen-config-file

Ex. Sn220/gen-config-file

https://github.com/NXPNFCProject/nfcandroid_nfc_hidimpl/tree/br_ar_16_aosp_mainline/snxxx/halimpl_v2/conf

PN557 config path:

https://github.com/NXPNFCProject/nfcandroid_nfc_hidimpl/tree/br_ar_16_aosp_mainline/snxxx/halimpl_v2/conf/PN557/gen-config-files

SN300 Config path:

https://github.com/NXPNFCProject/nfcandroid_nfc_hidimpl/tree/br_ar_16_aosp_mainline/snxxx/halimpl_v2/conf/SN300/gen-config-files

PN560 Config path:

https://github.com/NXPNFCProject/nfcandroid_nfc_hidimpl/tree/br_ar_16_aosp_mainline/snxxx/halimpl_v2/conf/PN560/gen-config-files

Note:

- With mainline to support OEM features with Vendor Freeze libnfc-nci.conf cannot be updated. Hence we propose to place NXP provided libnfc-nci.conf in /product/etc/ in system partition, to avoid complexity in handling OEM features through system extn library.
- In case, Customer chooses other product path, it is recommended to delete the libnfc-nci.conf from other paths to avoid the AOSP configuration override issue.

6.5 Feature Integration guideline

6.5.1 OMAPI Secure Element terminal configuration

Assignment of terminal number to each SE interface (SPI) is based on system configuration in **libnfc-nxp-<snxxx>-example.conf**. These terminals are mapped to OMAPI framework SEService readers list. This section is not applicable for PN557.

Terminal Naming should start from eSE1 and continue in ascending order

(This is as per OMAPI SE service implementation)

Only terminal which are mapped in configuration file are reflected as readers available in SE service.

For Example: -

Order below is just an example

NXP_SPI_SE_TERMINAL_NUM="eSE1" -> eSE domain accessed via SPI interface

Additionally, from Android 11 onwards it is mandatory to enable terminals as per the system configuration in vendor/etc/vintf/manifest/secure_element-service-nxp.xml.xml

Based on number of terminals getting enabled in config file corresponding number of terminal instances need to be updated in manifest.xml as shown below

```
<manifest version="1.0" type="device">
    <hal format="aidl">
        <name>android.hardware.secure_element</name>
        <version>1</version>
        <fqname>ISecureElement/eSE1</fqname>
    </hal>
</manifest>
```

6.5.2 NFC DTA Setup

6.5.2.1 NFC DTA Source

Information of NXPNFCProject/NXPAndroidDTA Project repositories in the GitHub are as below:

NFC DTA source can be downloaded from the below link:

https://github.com/NXPNFCProject/NXPAndroidDTA/tree/br_ar_new_dta_arch

Please make sure checkout to branch “br_ar_new_dta_arch” in NxpAndroidDTA repo.

Copy NxpAndroidDTA source to <ANDROID_ROOT>/vendor/nxp/nfc-dta folder

6.5.2.2 Build NFC DTA

After building DTA, it generates DTA apk. To install DTA on the android device, ensure that adb is installed on the system and USB cable is connected between the system and the android device.

6.5.2.3 NFC DTA APK

To install NXPDTA APK, use below steps:

```
adb root  
adb remount  
adb push NXPDTA /vendor/app/  
adb reboot
```

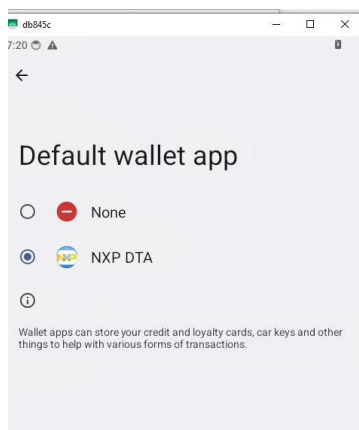
Configuration changes required before running NFC forum test cases:

- pull libnfc-nci.conf file from the device using adb pull /product/etc/libnfc-nci .
- Modify parameter ISO15693_SKIP_GET_SYS_INFO_CMD value from 0 to 1.
- Push modified conf file in the device using adb push libnfc-nci.conf /product/etc/
- Reboot the device using adb reboot.

Before running DTA APK

Switch ON the NFC service option in Settings, Settings->Connected devices-> Connection preferences -> NFC as ON.

Once after NFC is ON in figure 3, select Contactless payments & it will go to Default wallet app screen. In this Select NXP DTA and come back to home screen & launch NXP DTA application.



Refer DTA setup guide([link](#)) for the usage of DTA application.

6.5.3 Firmware Download

NXP provides precompiled firmware for ARM platforms. NXP also can provide firmware as .c file and it can be compiled as .so file with the platform compiler. Firmware resides at location `/system/vendor/lib64` on the android target system.

Firmware can be updated when NXP releases an updated version. Steps to update are as follows:

1. Compile the firmware to .so file using the file received in .C file format. If firmware is in .so format then this step can be skipped.
2. Push the firmware file to
 - a. `/system/vendor/lib64/libsn100u_fw.so` for SN1xx
 - b. `/system/vendor/lib64/lib<snxxx>u_fw.so` for SNxxx
 - c. `/system/vendor/lib64/libpn557_fw.so` for PN557on target.
3. Reboot the device or disable and enable NFC service. New firmware will be downloaded during the NFC service boot up
4. Firmware file can be downloaded from below location for all for all chip types with folder name as <chiptype> Ex. Sn220
https://github.com/NXP/nfc-NXPNFCC_FW/tree/master

Note 1: Firmware download can take up around 10 seconds including host delay.

Note 2: It is strongly recommended not to modify the original firmware download logic of Android NFC.

Note 3: It is recommended that Firmware is always upgraded and not downgraded. If firmware version is required to be downgraded, then please consult NXP.

6.5.4 NXP NFC Extension Library Integration

NXP provides extension library to support the proprietary features in mainline architecture for upgrade and launch devices.

Below steps shall be followed to enable NXP NFC extension features for upgrade devices

- Download NXP NFC extension library source from NXP git hub
 - https://github.com/NXPNFCProject/NFC_NCIHAL_libnfc-nci/hardware/nxp/nfc/snxxx/libnfc_vendor_extn/
- Integrate NXP NFC extension library source to AOSP Code (br_ar_16_aosp_mainline)
 - cp -rf nxp_nci_hal_libnfc-nci/hardware/nxp/nfc/snxxx/libnfc_vendor_extn/ android/vendor/nxp/libnfc_vendor_extn
 - This step is applicable only for HIDL1.2. Comment the below line in Android.bp to avoid compilation issue. Please skip this step for AIDL1.0.
 - # "vendor.nxp.nxpnfc_aidl-V1-ndk",
- Add NXP NFC extension package in “android/vendor/nxp/SNxxx/device-nfc.mk”
 - PRODUCT_PACKAGES += libnfc_vendor_extn_sys

Below steps shall be followed to enable NXP NFC extension features for launch devices

- Download NXP NFC extension library source from NXP git hub
 - https://github.com/NXPNFCProject/NFC_NCIHAL_libnfc-nci/hardware/nxp/nfc/snxxx/libnfc_vendor_extn/
- Integrate NXP NFC extension library source to AOSP Code (br_ar_16_aosp_mainline)
 - cp -rf nxp_nci_hal_libnfc-nci/hardware/nxp/nfc/snxxx/libnfc_vendor_extn/ android/hardware/nxp/nfc/snxxx/libnfc_vendor_extn
 - Apply the patch to enable vendor extension library
 - cd android/hardware/nxp/nfc/snxxx/libnfc_vendor_extn
 - Disable vendor extension library of upgrade device and enable vendor extension library of launch device by making below change

```
@@ -81,7 +81,7 @@ cc_defaults {
    cc_library_shared {
        name: "libnfc_vendor_extn_sys",
        stem: "libnfc_vendor_extn",
        - enabled: true,
        + enabled: false,
        defaults: [
            "extn_defaults",
            "extn_sys_headers",
        ]
@@ -114,7 +114,7 @@ cc_library_shared {
        name: "libnfc_vendor_extn_vnd",
        stem: "libnfc_vendor_extn",
        proprietary: true,
        - enabled: false,
        + enabled: true,
        defaults: [
            "extn_defaults",
        ],
    }
```

- Add NXP NFC extension package in “android/vendor/nxp/SNxxx/device-nfc.mk”
 - PRODUCT_PACKAGES += libnfc_vendor_extn_vnd

OEM have to take care of vendor API level settings to correctly pick the system or vendor extension library based on launch or upgrade device.

Example:

Add the following build prop to set the vendor API level, if OEM using the pre gpp source code

- Pull the /vendor/build.prop, add the following line and reboot
 - ro.vendor.api_level=36

6.5.5 NXP NFC Jar Integration

NxpNfc Jar uses system API's so NxpNfc Jar should be used with system applications only. By default, we support NxpNfc Jar dynamically as shared Jar.

- Loading as NxpNfc Jar dynamically as shared Jar (Runtime)
 - Add the NxpNfc Jar permission file as shown below. File name is com.nxp.nfc.xml

```
<permissions>
    <library name="com.nxp.nfc"
        file="/system/framework/com.nxp.nfc.jar" />
</permissions>
```
 - Add below changes in Android.bp of NxpNfc Jar module

```
prebuilt_etc {
    name: "com.nxp.nfc.xml",
    sub_dir: "permissions",
    src: "com.nxp.nfc.xml",
}

java_library {
    name: "com.nxp.nfc",
    installable: true,
    required: ["com.nxp.nfc.xml"],
    srcs: [
        "com/**/I*.aidl",
        "com/**/*.java",
    ],
}
```
 - Add below changes in Android.bp of test application

```
libs: ["com.nxp.nfc"],
uses_libs: ["com.nxp.nfc"],
```
- Loading as NxpNfc Jar as part of application
 - Add below changes in Android.bp of test application

static_libs: ["com.nxp.nfc"]

API Documentation Link:

Pre-requisite for calling other API's:

6.6 Enable SecureElement OMAPI AIDL interface to Vendor Services

To enable communication from KeyMint/Weaver HAL to SecureElement OMAPI AIDL service, following settings Required in the build environment

1. Add overlay in the device configuration folders as below (Example is given as per Dragon board)

Create new folder **device/linaro/dragonboard/overlay/packages/apps/SecureElement/res/value**

Create new file "config.xml" with following content:

```
<?xml version="1.0" encoding="utf-8"?>
<resources>
    <!-- To enable vendor stable service, set this to true and
        make sure its vntf manifest entry is also configured. -->
    <bool name="secure_element_vntf_enabled">true</bool>
</resources>
```

config.xml file should be present in the
"device/linaro/dragonboard/overlay/packages/apps/SecureElement/res/value"

2. Add following line in <ANDORID_ROOT>/vendor/nxp/SNxxx/BoardConfigNfc.mk

PRODUCT_MANIFEST_FILES += packages/apps/SecureElement/secure_element-service.xml

6.7 Strongbox, Weaver & AuthSecret Hal Integration

NXP Secure Element enables tamper-resistant key storage for Android Apps using StrongBox. StrongBox is an implementation of the Keymint HAL that resides in a hardware security module.

Weaver provides secure storage of secret value (device PIN/Password) that may only be read if the corresponding key has been presented.

This section is not applicable for PN557

6.7.1 Weaver Hal Integration

NXP Weaver applet shall be preinstalled on eSE, please contact NXP CAS for further support.

Below steps shall be followed to enable Weaver Hal in Android.

- Download Weaver Hal source from NXP git hub

- https://github.com/NXPNFCProject/nfcandroid_weaver_hidimpl
- Integrate Weaver Hal to AOSP Code (br_ar_16_aosp_mainline)
 - cp -rf nfcandroid_weaver_hidimpl/weaver AOSP/hardware/nxp/weaver
 - Copy below folder if keymint hal is not integrated, please skip if keymint hal is integrated
 - cp -rf nfcandroid_keymint_hidimpl/keymint/transport/ AOSP/hardware/nxp/weaver
 - Update include path in AOSP/hardware/nxp/weaver/libese_weaver/Android.bp
- Required sepolicy rules for Weaver HAL in link below
 - https://github.com/NXPNFCProject/NXPNFC_Reference/tree/br_ar_16_aosp_mainline/nxp/SNx_xx/sepolicy/weaver
- Add Below permission in “AOSP/vendor/nxp/SNxxx/sepolicy/file_context”
 - “(vendor|system/vendor)/bin/hw/android.hardware.weaver-service.nxp u:object_r:hal_weaver_default_exec:s0”
- Add Weaver HAL Service Pkg in “AOSP/vendor/nxp/SNxxx/Device.mk”
 - PRODUCT_PACKAGES += android.hardware.weaver-service.nxp
 - BOARD_SEPOLICY_DIRS += vendor/\${NXP_VENDOR_DIR}/SNxxx/sepolicy/weaver
- Minimal FW logic shall be enabled in NFC Hal(only required for SN110), Please make sure below configs are set
 - Android makefile: -DNXP_NFC_RECOVERY=TRUE
 - Libnfc-nxp config file option


```
# Enable or Disable the minimal FW recovery support.  
# This logic will get enabled on early NFC hal boot.  
# Disable NFCC RECOVERY support      0x00  
# Enable NFCC RECOVERY support      0x01  
NXP_NFCC_RECOVERY_SUPPORT=0x01
```
 - NFC hal shall be configured as early hal, SE policy changes shall be adopted in SE and NFC hal

https://github.com/NXPNFCProject/NXPNFC_Reference/tree/br_ar_16_aosp_mainline/nxp/SNx_xx/sepolicy
- Weaver VTS test cases to be executed:

Sl No	Module	Location in AOSP	Steps to Execute
1	VtsHalWeaverTargetTest	hardware/interfaces/weav	run vts -a arm64-v8a -m VtsHalWeaverTargetTest

		er/vts/	
--	--	---------	--

6.7.2 Strongbox Hal(Keymint) Integration

Android supports hardware backed Keystore implementation. Keymint HAL 400 has been included in A16 release. All three version of Keymint Hals are available in GitHub, but are mutually exclusive. Only one service should be integrated in system. Also corresponding NXP Keymint applet shall be preinstalled on eSE. Please contact NXP CAS for info on which Hardware backed keystore is supported for specific chip types.

Keymint uses OMAPI Transport layer. Hence ARA rules need to be updated for keymint HAL to access eSE via OMAPI. Please contact NXP CAS for ARA applet and ARA rules support.

- Get Keymint HAL source from below location
 - https://github.com/NXPNFCProject/nfcandroid_keymint_hidimpl/tree/br_ar_16_aosp_mainline
- cp -rf nfcandroid_keymint_hidimpl/keymint AOSP/hardware/nxp/keymint
 - Enable compilation of strongbox HAL source by adding **android.hardware.security.keymint3-service.strongbox.nxp** in board config file (e.g. - vendor/nxp/SNxxx/device-nfc.mk)
PRODUCT_PACKAGES += android.hardware.security.keymint3-service.strongbox.nxp

Use **android.hardware.security.keymint4-service.strongbox.nxp** for KM400 accordingly.

- Required sepolicy changes as below in vendor/nxp/SNxxx/sepolicy/file_contexts
 - #StrongBox Keymint HAL
 - + /vendor/bin/hw/android.hardware.security.keymint3-service.strongbox
 - u:object_r:hal_keymint_strongbox_exec:s0
 - vendor/nxp/SNxxx/sepolicy/hal_keymint_strongbox.te shall have changes available in below link
 - https://github.com/NXPNFCProject/NXPNFC_Reference/blob/br_ar_16_aosp_mainline/nxp/SNxxx/sepolicy/keymint/hal_keymint_strongbox.te
 - vendor/nxp/SNxxx/config.fs shall have changes available in below link & config.fs file should be added as TARGET_FS_CONFIG_GEN (e.g., TARGET_FS_CONFIG_GEN += vendor/nxp/SNxxx/config.fs) in BoardConfigNfc.mk
 - https://github.com/NXPNFCProject/NXPNFC_Reference/blob/br_ar_16_aosp_mainline/nxp/SNxxx/config.fs
-
- Please confirm below binaries/files are present on device after flashing KM300 integrated image:
 - KM300 HAL binary: /vendor/bin/hw/android.hardware.security.keymint3-service.strongbox.nxp
 - KM300 init rc: /vendor/etc/init/android.hardware.security.keymint3-service.strongbox.nxp.rc
 - KM300 VINTF Manifest: /vendor/etc/vintf/manifest/android.hardware.security.keymint3-service.strongbox.nxp.xml

- KM300(SHARED-SECRET) VINTFManifest: /vendor/etc/vintf/manifest/android.hardware.security.sharedsecret3-service.strongbox.nxp.xml
- uuid mapping xml file : vendor/etc/hal_uuid_map_config.xml
Refer vendor/nxp/SNxxx/hw/SN300/hal_uuid_map_config.xml

6.7.2.1 Changes required for Keymint VTS, CTS and RKPD test case execution:

- Enable Keystore attest key feature
 - PRODUCT_COPY_FILES += \
frameworks/native/data/etc/android.hardware.keystore.app_attest_key.xml:system/etc/permissions/android.hardware.keystore.app_attest_key.xml
- **For RKP functionality**
 - PRODUCT_PRODUCT_PROPERTIES +=
remote_provisioning.hostname=remote provisioning.googleapis.com
 - PRODUCT_PRODUCT_PROPERTIES += remote_provisioning.enable_rkpd=true
 - PRODUCT_PRODUCT_PROPERTIES += remote_provisioning.strongbox.rkp_only=true
- **Setting ro.vendor.build.security_patch for Keymint 3.0 VTS Test cases**
 - VENDOR_SECURITY_PATCH = \$(PLATFORM_SECURITY_PATCH)
- **For testing deleteAllKeys during factory reset**
 - PRODUCT_PRODUCT_PROPERTIES +=
ro.crypto.metadata_init_delete_all_keys.enabled=true
- **For Device Id Attestation Testcases**

These changes are just for reference only and properties values might vary based on the OEM device configurations.

 - PRODUCT_COPY_FILES += \
frameworks/native/data/etc/android.software.device_id_attestation.xml:\$(TARGET_COPY_OUT_VENDOR)/etc/permissions/android.software.device_id_attestation.xml
 - PRODUCT_COPY_FILES += \
frameworks/native/data/etc/handheld_core_hardware.xml:\$(TARGET_COPY_OUT_VENDOR)/etc/permissions/handheld_core_hardware.xml

- PRODUCT_PRODUCT_PROPERTIES +=
ro.product.device_for_attestation=\$(TARGET_PRODUCT)
- PRODUCT_PRODUCT_PROPERTIES += ro.product.product_for_attestation=unknown
- PRODUCT_PRODUCT_PROPERTIES +=
ro.product.manufacturer_for_attestation=unknown
- PRODUCT_PRODUCT_PROPERTIES += ro.product.vendor.name=unknown
- PRODUCT_PRODUCT_PROPERTIES += ro.product.name=unknown
- PRODUCT_MODEL_FOR_ATTESTATION := \$(TARGET_PRODUCT)
- PRODUCT_BRAND_FOR_ATTESTATION := Android

List of Keymint CTS/VTS test cases to be executed:

Sl No	Module	Location in AOSP	Steps to Execute
1	VtsAidlKeyMintTargetTest	hardware/interfaces/security/keymint/aidl/vts/functional	run vts -a arm64-v8a -m VtsAidlKeyMintTargetTest
2	VtsRemotelyProvisionedComponentTests	hardware/interfaces/security/rkp/aidl/vts/functional	run vts -a arm64-v8a -m VtsHalRemotelyProvisionedComponentTargetTest
3	VtsAidlSharedSecretTargetTest	hardware/interfaces/security/sharedsecret/aidl/vts/functional	run vts -a arm64-v8a -m VtsAidlSharedSecretTargetTest
4	CtsKeystoreTestCases	https://source.android.com/docs/compatibility/cts/downloads	run cts -a arm64-v8a -m CtsKeystoreTestCases
5	CtsKeystoreWycheproofTestCases		run cts -a arm64-v8a -m CtsKeystoreWycheproofTestCases
6	CtsKeystorePerformanceTestCases		run cts -a arm64-v8a -m CtsKeystorePerformanceTestCases

Remote Key Provision test cases to be executed.

Sl No	Package/tool	Location in AOSP	Description	Steps to Execute
1	rkp_factory_extraction_tool	system/security/provisioner/	Extract the RKP CSR in factory to share with Google. This shall be done prior to any test.	<ul style="list-style-type: none"> adb push rkp_factory_extraction_tool /vendor/bin/ adb shell /vendor/bin/rkp_factory_extraction_tool
2	rkpapp.apk	packages/modules/RemoteKeyProvisioning/app/	RKP service	This always runs in background on boot complete.
3	RkpAppIntegrationTests.apk	packages/modules/RemoteKeyProvisioning/app/tests/e2e	RKP end to end tests	<ul style="list-style-type: none"> adb install -t RkpAppIntegrationTests.apk adb shell am instrument -w com.android.rkpapp.e2etest/androidx.test.runner.AndroidJUnitRunner
4	RkpAppUnitTests.apk	packages/modules/RemoteKeyProvisioning/app/tests/unit	RKP unit test	<ul style="list-style-type: none"> adb install -t RkpAppUnitTests.apk adb shell am instrument -w com.android.rkpapp.unittest/androidx.test.runner.AndroidJUnitRunner
5	RkpAppStressTests.apk	packages/modules/RemoteKeyProvisioning/app/tests/stress	RKP stress test	<ul style="list-style-type: none"> adb install -t RkpAppStressTests.apk adb shell am instrument -w com.android.rkpapp.stress/androidx.test.runner.AndroidJUnitRunner

6.7.3 SE Update Agent Integration

SE Update Agent is a module for performing updates to the Secure Element components (e.g. Applets).

SE update agent, available at **/vendor/bin/hw/se_update_agent.nxp** uses update (SEMS) scripts for performing updates.

Started by **init** process on device early boot, SE Update Agent parses the Update scripts if available under **/vendor/etc/loaderservice** and executes them to perform updates to SE components if component version available in eSE is lower than the version in corresponding Update scripts.

It also has the provision to be triggered by Android OTA agent. OTA agent after downloading the OTA package and flashing the system images, triggers SE Update agent to check if update to SE components is required.

Only metadata embedded Update(SEMS) scripts should be used for update. Contact CAS for more information.

Follow below steps to Integrate SE Update Agent (se_update_agent.nxp):

- Download SE Update Agent source from NXP github:
https://github.com/NXPNFCProject/nfcandroid_nxp_ese_clients/tree/br_ar_16_aosp_mainline
- Integrate to AOSP
cp -rf **nxp_ese_clients AOSP/hardware/nxp/secure_element_extns**
- Add Below permission in “AOSP/vendor/nxp/SNxxx/sepolicy/file_contexts”.
/vendor/bin/hw/se_update_agent.nxp u:object_r:hal_keymint_strongbox_exec:s0
- Include binary name under PRODUCT_PACKAGES in appropriate device makefile.
 - PRODUCT_PACKAGES += se_update_agent.nxp
- vendor/nxp/SNxxx/config.fs shall have changes available in below link & config.fs file should be added as TARGET_FS_CONFIG_GEN (e.g., TARGET_FS_CONFIG_GEN += vendor/nxp/SNxxx/config.fs) in BoardConfigNfc.mk
 - https://github.com/NXPNFCProject/NXPNFC_Reference/blob/br_ar_16_aosp_mainline/nxp/SNxxx/config.fs
- Make sure uuid mapping xml file (**vendor/etc/hal_uuid_map_config.xml**) UUID mapping for SE Update Agent uuid (2904). OEMs can use some other number if this conflicts with existing UUIDs. Make sure to update the same in **vendor/nxp/SNxxx/config.fs**
- Since SE Update agent executes on device early boot, it communicates to eSE directly via eSE HAL. This requires changes at eSE HAL side to support serialized access from multiple clients.

eSE hal changes to support serialized access to eSE HAL from multiple clients:

Since customer don't use NXP eSE HAL they can refer below commits for doing the changes on the eSE HAL

repo : nfcandroid_se_hidimpl

Reference changes from NXP eSE HAL:

https://github.com/NXPNFCProject/nfcandroid_se_hidimpl/commit/ee7b46270e6846e5413dcaa71bb220e84a44bb8a

https://github.com/NXPNFCProject/nfcandroid_se_hidimpl/commit/2fe470e30a51752616c7f49f4e3f1f4f7bf06088

6.7.4 AuthSecret Hal Integration

NXP IAR applet shall be preinstalled on eSE, please contact NXP CAS for further support.

Below steps shall be followed to enable AuthSecret Hal in Android.

- Download KeyMint Hal source from NXP git hub
 - https://github.com/NXPNFCProject/nfcandroid_keymint_hidimpl/tree/br_ar_16_aosp_mainline
- Integrate Weaver Hal to AOSP Code (br_android_ncihalx_comm_16)
 - cp -rf nfcandroid_keymint_hidimpl/ authsecret AOSP/hardware/nxp/authsecret
- Copy below folder if keymint hal is not integrated, please skip if keymint hal is integrated
 - cp -rf nfcandroid_keymint_hidimpl/transport/ AOSP/hardware/nxp/authsecret
 - Update include path in AOSP/hardware/nxp/authsecret/Android.bp
- Required sepolicy rules for AuthSecret HAL in link below
 - https://github.com/NXPNFCProject/NXPNFC_Reference/blob/br_ar_16_aosp_mainline/nxp/SN_xxx/sepolicy/authsecret/hal_authsecret_default.te
 - https://github.com/NXPNFCProject/NXPNFC_Reference/blob/br_ar_16_aosp_mainline/nxp/SN_xxx/sepolicy/se/secure_element.te
- Add Below permission in “AOSP/vendor/nxp/SNxxx/sepolicy/file_context”
 - “/vendor/bin/hw/android.hardware.authsecret-service.nxp u:object_r:hal_authsecret_default_exec:s0”
- Add AuthSecret HAL Service Pkg in “AOSP/vendor/nxp/SNxxx/Device.mk”
 - PRODUCT_PACKAGES += android.hardware.authsecret-service.nxp
- BOARD_SEPOLICY_DIRS += vendor/\$(NXP_VENDOR_DIR)/SNxxx/sepolicy
- vendor/nxp/SNxxx/config.fs shall have changes available in below link & config.fs file should be added as TARGET_FS_CONFIG_GEN (e.g., TARGET_FS_CONFIG_GEN += vendor/nxp/SNxxx/config.fs) in BoardConfigNfc.mk
 - https://github.com/NXPNFCProject/NXPNFC_Reference/blob/br_ar_16_aosp_mainline/nxp/SN_xxx/config.fs
- Make sure uuid mapping xml file (vendor/etc/hal_uuid_map_config.xml) UUID mapping for AuthSecret HAL service UID.
- AuthSecret VTS test cases to be executed:

SI No	Module	Location in AOSP	Steps to Execute
1	VtsHalAuthSecretTargetTest	hardware/interfaces/authsecret/aidl/vts	run vts -a arm64-v8a -m VtsHalAuthSecretTargetTest

6.8 Enable ULPDET feature (Optional)

To enable ULPDET feature please add following property to the “libnfc-nxp.conf”

NXP_DEFAULT_ULPDET_MODE=1

Note: This feature is supported only on SN220 or later chipset. This is not applicable for SN1xx & PN557.

6.9 Power Tracker feature (Optional)

- 1) To enable Power feature please add following property to the “libnfc-nxp.conf”

NXP_SYSTEM_POWER_TRACE_POLL_DURATION_SEC=30

- 2) By Default power tracker specific libraries build as part of NFC HAL compilation
- 3) During full build add command line argument POWER_TRACKER_FEATURE=true to enable power tracker service.

Example: make TARGET_NXP_NFC_HW=<SNXXX> POWER_TRACKER_FEATURE=true

For more information related to Power tracker integration & test steps please refer below link.

Link:

https://github.com/NXPNFCProject/nfcandroid_nfc_hidimpl/blob/br_ar_16_aosp_mainline/snxxx/halimpl/power-tracker/README.txt

Note: This feature is supported only on SN220.

6.10 Adding proprietary HALs to device compatibility matrix

Due to the core_hals only restriction (AOSP main branch) in the framework compatibility matrix all the proprietary hal entries added to the Device Framework Compatibility Matrix.

Link for further reference <https://source.android.com/docs/core/architecture/vintf/comp-matrices>

In the Board or OEM specific make file set below property and its file path

DEVICE_FRAMEWORK_COMPATIBILITY_MATRIX_FILE :=
vendor/nxp/SNxxx/framework_compatibility_matrix.xml

Below are the contents of framework_compatibility_matrix.xml shall be added/skipped based on the HALs supported by customer.

vendor/nxp/SNxxx/framework_compatibility_matrix.xml

```
<compatibility-matrix version="1.0" type="framework">
  <hal format="aidl" optional="true">
    <name>android.hardware.security.keymint</name>
    <interface>
      <name>IRemotelyProvisionedComponent</name>
```

```
<instance>strongbox</instance>
</interface>
</hal>
<hal format="hidl" optional="true">
    <name>vendor.nxp.nxpnfcc</name>
    <version>2.0</version>
    <interface>
        <name>INxpNfc</name>
        <instance>default</instance>
    </interface>
</hal>
<hal format="hidl" optional="true">
    <name>vendor.nxp.nxpese</name>
    <version>1.0</version>
    <interface>
        <name>INxpEse</name>
        <instance>default</instance>
    </interface>
</hal>
<hal format="aidl" optional="true">
    <name>android.se.omapi</name>
    <version>1</version>
    <interface>
        <name>ISecureElementService</name>
        <instance>default</instance>
    </interface>
</hal>
<hal format="aidl" optional="true">
    <name>vendor.nxp.nxpnfcc_aidl</name>
    <version>1</version>
    <interface>
        <name>INxpNfc</name>
        <instance>default</instance>
    </interface>
</hal>
</compatibility-matrix>
```

6.11 Android15 Observe Mode

6.11.1 Ways to enable and use observed mode & polling loop notifications.

1. Default Lx Debug notification/Polling loop notification shall be enabled with Field info notifications, Type A,B,F, timestamp and signal strength etc.
2. If Card Emulation application opts-in observe mode and either
 - o It is brought to foreground.
 - o Or chosen as default Wallet application (Introduced in A15)
 - o Or Chosen in Tap & pay settings.

Below sequence is seen

- The Discovery configuration enables Field detect mode.(Disable Listen, reader allowed)
- When in reader field would receive polling loop notification filters and then NfcService can bind with matching polling-loop-filter registered in its xml file.
- Service can call disable observe mode and enable normal discovery with listen/transaction enabled further continue transaction.
- Once the transaction is finished it shall reenable observe mode back.

Methods to enable Observe Mode

- NfcAdapter.setObserveModeEnabled(Boolean enabled) API
- In apps host-apdu-service xml add android:defaultToObserveMode="true"
- CardEmulation.setShouldDefaultToObserveModeForService(Component service, Boolean enable) API

6.11.2 Default config options to be enabled for Observe mode

- 1) By default "nfc_observe_mode_supported" & "nfc_proprietary_getcaps_supported" is disabled, Please use overlay as below to enable the feature

/overlay/packages/apps/Nfc/res/values/config.xml

```
<resources>
    <bool name="nfc_observe_mode_supported">true</bool>
    <bool name="nfc_proprietary_getcaps_supported">true</bool>
</resources>
```

"nfc_proprietary_getcaps_supported" is used to enable Nfc proprietary get caps support

For example:

https://cs.android.com/android/platform/superproject/main/+/_apis/resources/config.xml;l=26?q=nfc_observe_mode_supported&ss=android%2Fplatform%2Fsuperproject%2Fmain

Note: For AIDL1.0 and lower versions does not support get caps command and we need to set nfc_proprietary_getcaps_supported value as false.

- 2) Below config option shall be enabled

- ⇒ NXP_EXTENDED_FIELD_DETECT_MODE=0x03
- ⇒ NXP_OBSERVE_MODE_REQ_NOTIFICATION_TYPE=0x02

in libnfc-nxp.conf

6.11.3 Exit Frame Configuration

Please configure below properties to enable Exit Frames. (Not a mandatory feature for A16)

NXP_MAX_EXIT_FRAMES_SUPPORTED=0x05

NXP_NUMBER_OF_EXIT_FRAMES_SUPPORTED=0x05

Limitation: Currently, the implementation supports a maximum of **five exit frames**. If an application defines more than five exit frames, any additional frames beyond this limit will be **ignored and not registered**.

Additionally, the **filter-patterns are not processed in a guaranteed sequence**, which means there is **no control over which five frames are ultimately registered** when more than five are defined.

This is a **known limitation** in the current release. Google plan to address this in a future update (targeted for Android 17).

6.11.4 Default config options to be enabled for Mainline specific features

By default “nfc_observe_mode_supported” & “nfc_proprietary_getcaps_supported” is disabled, Please use overlay as below to enable the feature

```
/overlay/packages/apps/Nfc/res/values/config.xml
<resources>
    <bool name="nfcc_always_on_allowed">true</bool>
    <bool name="enable_euicc_support">true</bool>
    <string-array name="config_skuSupportsSecureNfc" translatable="false">
        <item>NXP-NFC</item>
    </string-array>
</resources>
```

“nfcc_always_on_allowed” enables the NFC controller to stay on, supporting minimal functions like transparent and card emulation modes.

“enable_euicc_support” enables EUICC support for offhost card emulation.

“config_skuSupportsSecureNfc” enables the secure NFC feature.

“telephony_subscription_routing_enabled” enables active SIM-based routing when set to true, and follows legacy card emulation behavior when set to false

6.11.5 Android vendor Logging support

There is a new config “NXPLOG_AVCNCI_LOGLEVEL” in libnfc-nxp.conf to support Android vendor NCI Messages (Command , Response and Notification) support.

6.12 Android one specific

Android one compliant stack is where only vendor partition(HAL source), config files are from NXP remaining layers(Framework, NFC service, JNI and libnfc source) i.e. system partition is default AOSP source. Following section contains list of changes needed for Android-one specific configuration.

This section is not applicable for PN557

6.12.1 Card emulation through Off-host in Android-one platform

To achieve card emulation functionality through off-host(eSE/UICC) on Android one stack

below changes are needed in libnfc-nxp config file which is different from regular config options

Default AOSP implementation only supports below config options related to routing table management

- 1) DEFAULT_ISODEP_ROUTE(libnfc-nci.conf)
- 2) DEFAULT_SYS_CODE_ROUTE(libnfc-nxp.conf)
- 3) DEFAULT_OFFHOST_ROUTE(libnfc-nxp.conf)

Route	Value	
	Android One	Regular
eSE	0xC0	0x01
UICC1	0x80	0x02
UICC2	0x81	0x03
eUICC1	0xC1	0x05
eUICC2	0xC2	0x06

Table 5: NFCEE route Ids

Hence the platforms which are willing to use Card emulation functionality through off-host locations shall update config file with values indicated above

6.12.2 To Support eUICC SMB debug over SMB

To use this interface shall use OMAPI terminal reader and also below changes would be needed in libnfc-nxp.conf config options.

1. NXP_NFC_SE_TERMINAL_NUM to "eSE2"(can be configurable in order starting from eSE1, as eSE1 used for T=1 SPI in MW default release)
2. Make NXP_SE_SMB_TERMINAL_TYPE field as below.(as this is debug feature not enabled by default)

- 01 for eSE APDU (Apdu Pipe ID : 0x19)
- 02 for eUICC APDU in SN300(Apdu Pipe ID : 0x27)
- 03 for eUICC APDU in SN220(Apdu Pipe ID : 0x19)

6.12.3 To configure KeyMint HAL for 2.0 configuration

As default MW KM HAL is configured as KM3.0 shall apply below patch to KM HAL repo

```
diff --git a/keymint/KM200/_Android.bp__ b/keymint/KM200/Android.bp
similarity index 100%
rename from keymint/KM200/_Android.bp__
rename to keymint/KM200/Android.bp
diff --git a/keymint/KM200/res/config.fs b/keymint/KM200/res/config.fs
index f1b7da3..52deba7 100755
--- a/keymint/KM200/res/config.fs
+++ b/keymint/KM200/res/config.fs
@@ -9,10 +9,10 @@ value:2902
mode: 0755
user: AID_VENDOR_NXP_STRONGBOX
group: AID_SYSTEM
-caps: SYS_ADMIN SYS_NICE
+caps: SYS_ADMIN SYS_NICE WAKE_ALARM

[vendor/bin/hw/android.hardware.weaver@1.0-service.nxp]
mode: 0755
user: AID_VENDOR_NXP_WEAVER
group: AID_SYSTEM
-caps: SYS_ADMIN SYS_NICE
+caps: SYS_ADMIN SYS_NICE WAKE_ALARM
diff --git a/keymint/KM300/Android.bp b/keymint/KM300/_Android.bp__
similarity index 100%
rename from keymint/KM300/Android.bp
rename to keymint/KM300/_Android.bp__
diff --git a/keymint/transport/Android.bp b/keymint/transport/Android.bp
index 8ddacd6..58ce80a 100644
```

```
--- a/keymint/transport/Android.bp
+++ b/keymint/transport/Android.bp
@@ -42,9 +42,6 @@ cc_library {
    srcs: [
        "*.cpp",
    ],
-   defaults: [
-       "keymint_use_latest_hal_aidl_ndk_shared",
-   ],
    cflags: [
        "-DOMAPI_TRANSPORT",
        "-DINTERVAL_TIMER",
```

6.13 Android-16 Updates

Android NFC, SE and Keymint features aligned till Android 16 Beta#1 AOSP manifest.

1. Enable KM4.0 support by replacing default KM3.0 in MW
2. Observer mode with out RF deactivate command
3. Observer mode per technology

6.14 Nfc Module Logging in Android-16

Starting Android-16, libnfc module log level is set to debug. Below command should be used to get verbose level logs.

```
adb shell setprop persist.log.tag.libnfc_nci VERBOSE
```

6.15 Nxp Nfc Module Logging in Android-16

We have modified the default log level to warning for below modules starting 16.07.00 release onwards. If debug log levels are needed, please update to 0x04 as mentioned below.

```
NXPLOG_EXTNS_LOGLEVEL=0x04
```

```
NXPLOG_NCIHAL_LOGLEVEL=0x04
```

```
NXPLOG_FWDNLD_LOGLEVEL=0x04
```

```
NXPLOG_TML_LOGLEVEL=0x04
```

```
SE_LOG_LEVEL=0x04
```

6.16 HIDL/hwservice manager support in Android-15 onwards

Starting 25Q4 branch, Google has disabled default HIDL/hwservice manager support to signal its deprecation. AIDL is now the recommended IPC mechanism. HIDL was last used in Android 13, with support expected for ~4 years. Full deprecation is planned by Google in Android 19.

Reference changes for vendor freeze devices using HIDL:

```
# Enable HIDL  
PRODUCT_PACKAGES += \  
    hwservice manager  
PRODUCT_HIDL_ENABLED := true
```

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