RK3588 SecurityBoot And AVB Instruction

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Code Environment

Only Android11 RKR7 and later versions support security boot and AVB.

SecurityBoot Operation Steps

Confirm Compiling Environment

Confirm whether fdtput version of the compiling server is 1.4.5 or not.

```
#fdtput --version
#Version: DTC 1.4.5
```

If fdtput version is older than 1.4.5, please execute the following command to upgrade.

```
sudo apt-get install device-tree-compiler
```

1. Enter U-Boot directory

cd u-boot

Execute all the following steps in u-boot directory.

2. Code Modification

Enter u-boot directory, open 'configs/rk3568_defconfig' corresponding to the platform, and then select the configuration as follows.

```
//Edit the document'configs/rk3588_defconfig'
vim configs/rk3588_defconfig
// mandaroty.
CONFIG_FIT_SIGNATURE=y
CONFIG_SPL_FIT_SIGNATURE=y
CONFIG_AVB_VBMETA_PUBLIC_KEY_VALIDATE=y
//optional.
CONFIG_FIT_ROLLBACK_PROTECT=y // boot.img anti-rollback
CONFIG_SPL_FIT_ROLLBACK_PROTECT=y // uboot.img anti-rollback
```

3. Keys Generation

Execute the following operations in u-boot directory to create keys.

```
mkdir -p keys
../rkbin/tools/rk_sign_tool kk --bits 2048 --out .
cp privateKey.pem keys/dev.key && cp publicKey.pem keys/dev.pubkey
openssl req -batch -new -x509 -key keys/dev.key -out keys/dev.crt
```

Note: You only have to execute this step once, and then save these keys properly.

4. Compile Signature

Here we take RK3588 as an example.

./make.sh rk3588 --spl-new --rollback-index-uboot 1 --burn-key-hash

Instruction:

--spl-new //re-package the signed spl

--rollback-index-uboot < version number> //set the version number, when config in step2 is configured as anti-rollback, you need to add this compiling option, otherwise it is not needed.
 --burn-key-hash //If you add this compiling option, the chip will fuse during boot up after flashing the image.

If it occurs during compiling:

Can't load XXXXXX//.rnd into RNG

Execute:

touch ~/.rnd

5. Compile Complete Image

Compile other images in normal way (uboot and loader have been already compiled, no need to compile again), for example:

```
source build/envsetup.sh
lunch rk3588_s-userdebug
./build.sh -ACKup
```

6. Image Flashing

You can use AndroidTool to flash uboot and loader separately during development stage.

瑞芯微	妍发	过具 v2.84				-	>
下载镜	像	升级固件 高级	动能		测试设备开始 测试设备成功		
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1	Ľ	0x00000000	Loader	X:\1_source_code\a5_Android11_29\u=	3大規Flashinio开始 空間Flashinio开始		
2	느	0x00000000	Parameter		·在各TDB开始		
3	<u> </u>	0x00004000	Vboot	X:\1_source_code\a5_Android11_29\u	准备TDB成功		
4		0x00006000	trust		下载TDB开始		
5		0x00008000	Misc	X:\1_source_code\a5_Android11_29\DM	下载IDB成功		
6		0x00000000	Resource		等待Loader开始		
7		0x00000000	Kernel		等待Loader成功		
8		0x0000C800	Boot		测试设备开始		
9		0x00020800	Recovery	X:\1_source_code\a5_Android11_29\ro	测试设备成功		
10		0x00000000	System		开始下载uboot		
11		0x00050800	Backup		正在下载 uboot(100%)		
					下载完成		
<				>			
Load	er V	er:1.01	执行	切换 设备分区表 清空			
			发现	一个ADB设备			
			12.74	1			

You can use FactoryTool to flash update.img compiled and generated in step5 during mass production.

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						Loader版本:				
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5.所有	有成功设备会在右侧	则表格中显示,	所有失败设备会在左侧表	表格中显示.						

6. Judge Whether Fusing Is Successful

Judge by Serial Port Log of Boot-up

Verified-boot: 0 //The image is signed but the chip isn't fused (1 means being fused), the validity of hash is not verified , that is,'--burn-key-hash' isn't added when compiling. sha256,rsa2048:dev+ rollback index: 1 >= 0(min), OK //rollback version, that is,'--rollback-indexuboot' is added when compiling. //The followings are validations of uboot integrity. ## Checking atf-1 0x00040000 ... sha256+ OK ## Checking dtf-1 0x000b2a018 ... sha256+ OK ## Checking fdt 0x00b2a018 ... sha256+ OK ## Checking atf-2 0xfdcc9000 ... sha256+ OK ## Checking atf-3 0xfdcd0000 ... sha256+ OK ## Checking atf-3 0xfdcd0000 ... sha256+ OK ## Checking atf-3 0xfdcd0000 ... sha256+ OK

Judge by Flashing Unsigned Loader And Uboot

Operation Steps of Android Verified Boot(AVB)

1. Compile avbtool Tool

mmma external/avb/ -j16

Generate after compiling finished:

```
out/host/linux-x86/bin/avbtool
```

2. Generate atx_permanent_attributes.bin

Modify Product ID

cd external/avb/test

Note: The digit of product ID is 16bit, and you can define the value by yourself.

• Generate atx_permanent_attributes.bin

cd external/avb/test/data

../avb_atx_generate_test_data

cd -

After executing the above operations, it will generate in external/avb/test/data:

- atx_permanent_attributes.bin
- atx_metadata.bin
- testkey_atx_pik.pem
- testkey_atx_prk.pem
- testkey_atx_psk.pem

Note:

-There is one pem document in the system by default, if you need to re-generate, delete the default document in the system and then execute the operations above to re-generate a pem document again. It's recommended for customers to re-generate by themselves.

-You just need to execute this step once for one product. Please keep carefully the documents generated above, it will be used in the following steps.

3. Code Modification

```
cd device/rockchip/rk3588
diff --git a/rk3588_s/BoardConfig.mk b/rk3588_s/BoardConfig.mk
index 24b415f..80fa60f 100644
--- a/rk3588_s/BoardConfig.mk
+++ b/rk3588_s/BoardConfig.mk
@@ -37,3 +37,7 @@ ifeq ($(strip $(BOARD_USES_AB_IMAGE)), true)
  include device/rockchip/common/BoardConfig_AB.mk
  TARGET_RECOVERY_FSTAB := device/rockchip/rk3588/rk3588_s/recovery.fstab_AB
 endif
+
+BOARD_AVB_ENABLE := true
                            //Enable AVB function
+BOARD_AVB_ALGORITHM := SHA256_RSA4096 //Configure encipher algorithm
+BOARD_AVB_KEY_PATH := external/avb/test/data/testkey_atx_psk.pem //The path to
save the keys
+BOARD_AVB_METADATA_BIN_PATH := external/avb/test/data/atx_metadata.bin
//Specify metadata documents
+#BOARD_AVB_ROLLBACK_INDEX := 5 //Configure the version anti-rollback, which
is disabled by default, and can be enabled according to the requirement.need to
work with the UBOOT.
•~~~shell
cd -
cd u-boot
```

```
diff --git a/configs/rk3588_defconfig b/configs/rk3588_defconfig
index 3017921487..84197eeale 100644
--- a/configs/rk3588_defconfig
+++ b/configs/rk3588_defconfig
@@ -214,5 +214,9 @@ CONFIG_AVB_LIBAVB_AB=y
CONFIG_AVB_LIBAVB_ATX=y
CONFIG_AVB_LIBAVB_USER=y
CONFIG_RK_AVB_LIBAVB_USER=y
+CONFIG_RK_AVB_LIBAVB_ENABLE_ATH_UNLOCK=y
+CONFIG_AVB_VBMETA_PUBLIC_KEY_VALIDATE=y
```

+CONFIG_ANDROID_AVB_ROLLBACK_INDEX=y //The anti-rollback function needs to be configured only when the function is changed and must be configured together with BOARD_AVB_ROLLBACK_INDEX under device.

cd -

4. Flash AVB Key

Flashing tools: AvbKeyWriter (RKTools/windows/AvbKeyWriter-v1.0.1.7z) Flashing the source file: atx_permanent_attributes.bin generated by external/avb/test/data which is generated in step1.

Flashing methods:

- Tick at-perm-attr
- Import external/avb/test/data generated in step3 to generate atx_permanent_attributes.bin.
- Waiting for the flashing device entering the loader mode.

• Click "开机按键进行烧写(power button for flashing)".

RK 瑞芯微	AVB密钥烧录工具、	v1.0.1	_		×			
at-perm-s	ttr:	成功: 0000						
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at-rsa-pe	rm-attr:	失败:	000	000				
			首井.	00000				
√lock-v	boot		000	000				
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5. Image Compiling

You can compile the complete image after all of steps above are finished, we take RK3566_r product as an example to compile as follows:

-The solution with secure boot

Uboot of the solution with secure boot, should be compiled alone first, referring to the operation steps of secure boot above.

```
source build/envsetup.sh
lunch rk3588_s-userdebug
./build.sh -ACKup
```

• The solution without secure boot

```
source build/envsetup.sh
lunch rk3588_s-userdebug
./build.sh -ACKUup
```

6. Image flashing

You can use AndroidTool to flash the compiled complete images during development stage.

影芯微	妍发	工具 v2.84		
载镜	像	升级固件 高级	员功能	
#		地址	名字	路径
1	~	0x00000000	Loader	X:\1_source_code\a5_Android11_29\u
2		0x00000000	Parameter	
3	~	0x00004000	Uboot	X:\1_source_code\a5_Android11_29\u
4		0x00006000	trust	
5		0x00008000	Misc	X:\1_source_code\a5_Android11_29\IM
6		0x00000000	Resource	
7		0x00000000	Kernel	
8		0x0000C800	Boot	
9		0x00020800	Recovery	X:\1_source_code\a5_Android11_29\ro
10		0x00000000	System	
11		0x00050800	Backup	
<			执行	
Load	-		发现	一个ADB设备

You can use FactoryTool to flash update.img compiled and generated in step4 during mass production.

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4.升约	吸结束,	成功以绿色	已背景显力	下,失败以约	[色背景显示.					总共:	00000	
5. 所有	有成功i	设备会在右	侧表格中	显示, 所有	失败设备会在左侧表	《格中显示.						

7. Boot-up Verification

• Confirm uboot boot-up log

After the above steps, the serial port will print the following log in u-boot stage when the system is powered on.

```
Vboot=0, AVB images, AVB verify
read_is_device_unlocked() ops returned that device is LOCKED
ANDROID: Hash OK
```

- It will fail to boot-up if flashing non-AVB image or other images