Introduction

The SAMA5D2 family of MPUs are designed to be booted in one of two different modes – Normal Boot, and Secure Boot.

- Normal Boot mode is used to load an unencrypted/unsigned program from external memory at boot time. This mode of operation is fine for many designs, and is preferred for development because there are fewer steps required between making a code modification and running the code.
- Secure Boot mode is used to load encrypted/signed programs at boot time. This mode is used when the design needs to guarantee that the image that is loaded at boot time is authentic, and is authorized to be run on the secure system. Some of the software is also encrypted to keep the contents hidden.

This application note describes how to boot the Linux kernel as a secure application using a SAMA5D2 MPU. Secure boot helps prevent unauthorized software from being booted on the SAMA5 MPU.

This application note was written for a SAMA5D2-RevC Xplained board, but can be tailored to any SAMA5D2 system.

Reference Documents

- Secure-sam-ba-cipher-3.2 readme
- Secure-sam-ba-loader-3.2 readme
- AT91Bootstrap source code
- U-Boot documentation (in ./doc/ulmage.FIT directory)
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1. Software Components of the System

- ROM code (first stage loader)
- AT91bootstrap bootloader (second stage loader)
- U-Boot bootloader (optional third stage loader)
- Linux kernel/device tree blob
- Root file system

Figure 1-1. Boot Components

1.1 ROM Code

The boot ROM code begins execution when the processor comes out of reset. Before loading a boot image, the ROM configures:

- Arm® supervisor stack
- PLLA (Using 12 MHz fast RC clock as input)
- Processor Clock (PCK) and Master Clock (MCK)

The ROM code determines the boot sequence by reading a bit in the Boot Configuration Word in the fuse area. It then loads the second stage bootloader from non-volatile storage into the on-chip SRAM. The
details of ROM code configuration and operation are found in Application Note SAMA5D2 Series Secure Boot Strategy (see Reference Documents).

1.2 AT91bootstrap Bootloader
The second stage bootloader, AT91bootstrap, is responsible for initializing the SDRAM, and loading either a third stage bootloader, or the Linux kernel and device tree blob. The second stage bootloader can reside in one of the following NVM locations:

- SDMMC (1 and 0)
- NAND Flash
- Serial Flash (0 and 1)
- QSPI Flash (0 and 1)

1.3 U-Boot Bootloader
U-Boot is a very powerful and flexible bootloader that can load applications from a wide variety of sources. A third stage bootloader, such as U-Boot, can be used if more features are required to boot an image than are provided by AT91bootstrap, such as booting from a network, or booting from a device or filesystem that is not supported in the second stage bootloader. Similar to the Linux kernel, U-Boot uses a Flattened Device Tree to configure features such as GPIO, serial ports, and other hardware devices used during the bootload process.

1.4 Linux Kernel
The Linux kernel is the main component of a Linux system. It handles most of the critical functions of a computer system such as system resource management, scheduling, processor interrupts, virtual memory, and device drivers. The kernel also has several different interfaces to normal “user” programs.

The Linux kernel is loaded by the AT91bootstrap second stage loader, or by the U-Boot third-stage loader into SDRAM.

1.5 Device Tree Blob
The Linux kernel uses a Flattened Device Tree to describe the hardware components of the system it is running on. During boot, a device tree binary (dtb) file is loaded into memory by AT91bootstrap or U-Boot prior to kernel execution.

1.6 Root File System
A root file system is required by the Linux kernel. The root file system contains all the necessary libraries, programs, utilities, and device nodes that the Linux system requires for normal use. This application note shows the protection of an initial root filesystem by including the Linux initRAM filesystem into the kernel image.
2. Secure Boot Tasks
Now that all the pieces of secure boot have been introduced, we can describe the activities necessary to enable a secure boot system.

1. Prepare cryptographic material. Keys and certificates need to be generated and placed in the proper locations.
2. Prepare the software to be loaded (Linux kernel, Linux Device Tree, and bootloader programs).
3. Second stage bootloader (AT91bootstrap) is encrypted and signed.
4. Third stage bootloader (U-Boot) is configured, public keys stored, encrypted and signed.
5. Linux kernel and device tree are packaged into a signed FIT file and properly signed.
6. The SAMA5D MPU is set to Secure Boot mode.
7. Keys are loaded into the MPU.
8. The Secure Boot mode and keys can be permanently programmed into device fuses if desired.
3. Cryptography Usage in Secure Boot

3.1 Encryption

For the Linux secure boot environment, two programs are encrypted: the AT91bootstrap program, and U-Boot. The AT91bootstrap program is encrypted to prevent access to the keys that are used to authenticate U-Boot. If AT91bootstrap was not encrypted, it would be fairly easy to forge the next stage of software in the boot process. This is because AT91bootstrap uses a symmetric key to perform the authentication.

The algorithm used for encryption of both the AT91bootstrap and U-Boot is AES. AES encryption is a symmetric algorithm, which means that the same key is used for encryption as well as decryption. AES keys can be 128, 192 or 256 bits long. The key must be shared between the system that encrypts the data as well as the system that decrypts the data.

AES is a block cipher, which means that it operates on a block of data rather than a data stream. The size of a block is 128 bits, regardless of the size of the key being used. Stream ciphering can use AES block-level encryption when combined with another mechanism such as chaining.

Cipher Block Chaining (CBC) mode is used by the secure boot ROM code as well as by the AT91bootstrap to encrypt/decrypt the firmware that runs on the system.

The image is encrypted using AES-CBC mode.

Figure 3-1. Cipher Block Chaining Mode Encryption

The boot ROM and the bootloader use AES-CBC decryption, which is described below.
3.2 Authentication

An important feature of secure boot systems is the ability to verify that the image to be booted is from a trusted source, and has not been tampered with or corrupted in some way. Authentication and integrity are determined by appending a Message Authentication Code (MAC) to the end of an image. Appending a MAC to an image is also known as "signing" an image. The ROM code checks the signature of the AT91bootstrap program to make sure it is authentic. In turn, the AT91bootstrap program checks the signature of the U-Boot to make sure it is authentic. U-Boot in turn, checks the signature of the Linux image, the Linux Device Tree, and the root filesystem.

A MAC can be created by one of several methods. Two common methods are 1) HMAC – Hash-based Message Authentication Code, and 2) CMAC – Cipher-based Message Authentication Code. SAMA5Dx MPUs use either the AES-CMAC algorithm, or a RSA + SHA-256 HMAC to perform this check. The AT91bootstrap program uses AES-CMAC to authenticate U-Boot.
4. Development Flow

The flow of this application note will be presented in a somewhat reversed order – starting from a completely open, unencrypted, unsigned platform; then securing pieces “upstream” from the running operating system back to the ROM code. This allows the addition of security features one layer at a time, and prevents having to get everything working together at the beginning.

This application note relies on the Buildroot tool to manage the process of building a working SDCard image that can be run on the SAMA5D2 development board.

4.1 Create a Working SDCard Image

The first step is to checkout Buildroot and build a default image.

```
$ git clone https://git.buildroot.net/buildroot
$ cd buildroot
$ git checkout 2018.02.x
$ make atmel_sama5d2_xplained_mmc_defconfig
$ make menuconfig
```

Modify the version of U-Boot that is used. Go to Bootloaders→Uboot Version (Custom), then select 2018.03.

```
$ make
```

This creates a working SDCard image for the SAMA5D2 Xplained board. Copy the image to an SDCard and make sure it works on the SAMA5D2_Xplained board.

The name of the image is output/images/sdcard.img

4.2 Add Initial RAM Filesystem

One of the easiest ways to authenticate a root filesystem is to include the root filesystem into the Linux kernel binary. Buildroot has a configuration option for this.

```
$ make menuconfig
```

Go to Filesystem Images and select “initial RAM filesystem linked into kernel”.

The Linux kernel needs to be reconfigured manually before the initial RAM filesystem will work properly. Build the image and test it again to make sure the root filesystem works.

```bash
$ make linux-reconfigure
$ make
```

Now that we have a working Linux image, we need to enable U-Boot’s Verified Boot mechanism.
5. **U-Boot Verified Boot**

In the U-Boot documentation, there is a description of Verified Boot. Verified Boot is the process that U-Boot uses to verify that an image is correct and is allowed to run on the platform. Using Verified Boot requires:

1. Special configuration
2. Creating keys and certificates
3. Storing the public key in the U-Boot control DTB
4. Creating a FIT image
5. Signing the FIT image

This application note uses the "signed configuration" methodology of Verified Boot. The FIT file contains two images that are hashed using SHA256, and a configuration that is hashed using SHA256 and encrypted using RSA encryption.

5.1 **U-Boot FIT Images**

Flattened Image Tree (FIT) files are special instances of Flattened Device Tree (FDT) files. Instead of describing hardware, U-Boot FIT files contain files and metadata in the form of nodes and properties that are used to boot applications such as Linux. The FIT files for Verified Boot contain a Linux kernel, Linux device tree, configuration data, and hashes that U-Boot uses to authenticate the data contained within the FIT file. U-Boot uses the “bootm” command to verify and boot an image in the FIT format.

5.2 **Configuring U-Boot**

Since U-Boot is extremely flexible, there are many features that should be carefully evaluated to help ensure security. One configuration setting, CONFIG_FIT_SIGNATURE, allows image signature checking and is the heart of U-Boot’s Verified Boot methodology. Without the CONFIG_FIT_SIGNATURE setting, it is not possible to check, or even generate, a properly signed FIT file.

Buildroot provides an easy mechanism to configure packages using the syntax:

```
$ make <package name>-menuconfig
```

To run menuconfig for U-Boot simply type the command:

```
$ make uboot-menuconfig
```

The following menuconfig screenshots show the various parameters that will be modified for secure boot. CONFIG_FIT_SIGNATURE is set by selecting “Boot images”->“Enable signature verification of FIT ulimages”.
Under “Command Line Interface”→“boot commands”, make sure bootm command is enabled as well as “Flattened Device Tree utility commands”.

Enable signature verification of FIT images
U-Boot is now able to perform checking of FIT images that are signed, but at this point, there is still some information missing. U-Boot has the default control DTB that does not contain the public key required to check the signature of images. As seen below, running without the correct U-Boot control DTB produces a message such as “Verifying Hash Integrity … OK”. Although this message looks correct, there is no signature testing. The hash is correct, but for secure boot, there needs to be an RSA step also. The following section describes how to get the correct keys into the U-Boot control DTB.

```
=> bootm 0x20000000
## Loading kernel from FIT Image at 20000000 ...
Using 'config@1' configuration
Verifying Hash Integrity ... OK
Trying 'kernel@1' kernel subimage
Description: unavailable
Type: Kernel Image
Compression: uncompressed
```
5.3 Creating RSA Signing Credentials

This application note will not go into the details of Public Key Infrastructure (PKI), but will introduce and describe the components necessary to perform a secure boot. When performing PKI operations, there are several important components that must be obtained or constructed ahead of time. These are:

- RSA Root key and certificate – used to sign “signing” certificates
- RSA Signing key and certificate – used to sign images

Although not enforced by the tools used by U-Boot for signing images, certificates for signing code should be different than certificates used to sign certificates. For this application note, we will generate a single root CA certificate, and a single code-signing certificate. Generally, a root CA certificate is created on a machine that is not on a network. The two pieces created are:

- CA private key
- CA Certificate

Private keys should never be shared. With a private key, anyone could create and sign a certificate that is forged, but can be used as authentic.

5.4 OpenSSL Configuration File

Before creating the certificates that will be used to sign the code images, the default OpenSSL configuration file should be modified. The modifications are to change the default values for the “distinguished name” found in certificates, and also to create “key usage” values for the code signing certificate.

The procedure is as follows:

1. Create a directory to store the configuration file, keys, and certificates.

```bash
$ mkdir keys
$ cd keys
```
2. Copy the OpenSSL default configuration:

```bash
$ cp /etc/ssl/openssl.cnf .
```

3. Edit the configuration file (openssl.cnf) to fill in the req_distinguished_name section with values that represent your organization:

```ini
[ req_distinguished_name ]
countryName = Country Name (2 letter code)
countryName_default = US
countryName_min = 2
countryName_max = 2
stateOrProvinceName = State or Province Name (full name)
stateOrProvinceName_default = Arizona
localityName = Locality Name (eg, city)
localityName_default = Chandler
0.organizationName = Organization Name (eg, company)
0.organizationName_default = Microchip Technology
```

4. Create a section named "code_sign" with the following fields:

```ini
[ code_sign ]
basicConstraints=CA:FALSE
keyUsage = digitalSignature
extendedKeyUsage = codeSigning
subjectKeyIdentifier=hash
authorityKeyIdentifier=keyid,issuer
```

5.5 **Create a CA Certificate and Key**

The following command can be used to create a CA certificate that is valid for 10 years:

```bash
$ openssl req -x509 -newkey rsa:4096 -keyout cacert.key -out cacert.crt -days 3652 -sha256 -config openssl.cnf
```

This command will prompt for the distinguished name fields as well as asking for a password to use to encrypt the private key. Since the configuration file was modified to include most of the distinguished name default values, pressing enter is fine for most items. Be sure to enter an appropriate string for the "Common Name" field. In the example below, the Common Name is "Test CA"

Here is some sample output of the req command. Notice that the PEM pass phrase and Common Name are inputs.

```bash
$ openssl req -x509 -newkey rsa:4096 -keyout cacert.key -out cacert.crt -days 3652 -sha256 -config openssl.cnf
Generating a 4096 bit RSA private key
.............................................................++
................................++
writing new private key to 'cacert.key'
Enter PEM pass phrase:
Verifying - Enter PEM pass phrase:
-----
You are about to be asked to enter information that will be incorporated into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [US]:
State or Province Name (full name) [Arizona]:
Locality Name (eg, city) [Chandler]:
Organization Name (eg, company) [Microchip Technology]:
Organizational Unit Name (eg, section) []:
Common Name (e.g. server FQDN or YOUR name) []:Test CA
Email Address []:
```
The options used by the “req” command are as follows:

Table 5-1. req Command Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-x509</td>
<td>A self-signed CA certificate is created instead of a certificate request.</td>
</tr>
<tr>
<td>-newkey rsa:4096</td>
<td>Create a RSA 4096-bit private key.</td>
</tr>
<tr>
<td>-keyout cacert.key</td>
<td>Write the CA private key to “cacert.key”.</td>
</tr>
<tr>
<td>-out cacert.crt</td>
<td>Write the CA certificate to “cacert.crt”.</td>
</tr>
<tr>
<td>-days 3652</td>
<td>The certificate is valid for 3652 days.</td>
</tr>
<tr>
<td>-sha256</td>
<td>Use SHA256 hash for the signature algorithm.</td>
</tr>
<tr>
<td>-config openssl.cnf</td>
<td>Use “openssl.cnf” as the configuration file.</td>
</tr>
</tbody>
</table>

5.6 Create a Certificate Request and Private Key

```bash
openssl req -nodes -newkey rsa:4096 -keyout samkey.key -out samkey.csr -sha256 -config openssl.cnf
```

This command does not have the -x509 option, therefore it will create a certificate-signing-request (CSR) and not a self-signed certificate. This command also specifies the -nodes option that causes the private key to be unencrypted. U-Boot currently does not support password-protected RSA keys. This will probably change in the future.

```bash
$ openssl req -nodes -newkey rsa:4096 -keyout samkey.key -out samkey.csr -sha256 -config openssl.cnf
Generating a 4096 bit RSA private key
...........................................................++
...........................................................++
writing new private key to 'samkey.key'
-----
You are about to be asked to enter information that will be incorporated into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [US]:
State or Province Name (full name) [Arizona]:
Locality Name (eg, city) [Chandler]:
Organization Name (eg, company) [Microchip Technology]:
Organizational Unit Name (eg, section) []:
Common Name (e.g. server FQDN or YOUR name) []:U-Boot Image Signing
Email Address []:
Please enter the following 'extra' attributes to be sent with your certificate request
A challenge password []:
An optional company name []:
```
### 5.7 Sign the Certificate Request

```
openssl x509 -req -in samkey.csr -days 365 -CA cacert.crt -CAkey cacert.key -CAcreateserial -out samkey.crt -extfile openssl.cnf -extensions code_sign
```

This command uses the previously created CA certificate to sign the samkey.csr certificate request. U-Boot requires the names of the key and certificate to be identical, except the filename extension of the key must be .key, and the certificate .crt. The signer must input the pass phrase of the CA private key to successfully sign the certificate request.

```
$ openssl x509 -req -in samkey.csr -days 365 -CA cacert.crt -CAkey cacert.key -CAcreateserial -out samkey.crt -extfile openssl.cnf -extensions code_sign
Signature ok
subject=C = US, ST = Arizona, L = Chandler, O = Microchip Technology, OU = MPU32
Applications, CN = U-Boot Image Signing
Getting CA Private Key
Enter pass phrase for cacert.key:
```

### 5.8 Check the Signing Certificate

If you wish to check the CA-signed certificate, the “x509” command can be used to print the certificate in human-readable form.

```
$ openssl x509 -in samkey.crt -text -noout
Certificate:
  Data:
    Version: 3 (0x2)
    Signature Algorithm: sha256WithRSAEncryption
    Issuer: C = US, ST = Arizona, L = Chandler, O = Microchip Technology, CN = Test CA
    Validity
      Not Before: Apr 30 03:26:41 2018 GMT
      Not After : Apr 30 03:26:41 2019 GMT
    Subject: C = US, ST = Arizona, L = Chandler, O = Microchip Technology, CN = U-Boot Image Signing
    Subject Public Key Info:
      Public Key Algorithm: rsaEncryption
      Public-Key: (4096 bit)
      Modulus:
        00:ed:04:19:ea:79:01:f8:ef:74:ff:5c:01:20:50:
        7f:11:95:fc:6f:37:0d:5e:30:2c:0f:5d:84:0f:14:
        d1:35:19:d3:5e:8e:92:4e:9a:53:a5:ad:11:41:e0:
        48:77:28:ba:0a:8f:00:e2:2b:8a:00:d4:01:8c:6f:
        ad:1b:ef:99:7f:0b:de:89:59:c5:26:8c:de:00:ff:
        41:76:0b:2c:76:8d:31:84:7f:1b:c4:6f:ff:7d:2d:45:
```

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5.9 FIT Template

FIT files are created by the mkimage tool using a DTS-syntax input file. This is because the mkimage tool relies on the Device-Tree-Compiler tool as part of the process to create the signed FIT file. The U-Boot version of DTC has the "incbin/" reserved word that allows an entire binary image to be included as the value of a property in the final DTB. This is how the Linux kernel and Linux DTB are placed into the FIT file.

In the Buildroot base directory, create a file named "linux.its" with the following content:

```
/dts-v1/
{
    description = "Linux kernel image with one or more FDT blobs";
    #address-cells = <1>;
    images {
        kernel@1 {
            data = /incbin/("output/images/zImage");
            type = "kernel";
            arch = "arm";
        }
    }
}
```
5.10 Public Key Extraction

The public key needs to be stored into the U-Boot Control DTB. In order to fit into the U-Boot build process nicely, we will take the extracted public key and place the public key into the source DTS file rather than modify the control DTB directly. This step only has to be performed when a new signing certificate is created. With the public key in the DTS file, whenever a U-Boot build is performed, the correct public key is written to the U-Boot binary. This is true even if a “clean” build is performed.

When a new signing certificate is created, the following process can be performed to get the public key into the control device tree source.

An intermediate file, pubkey.dtb, will be used as a holding place for the public key, and then it will be merged into the appropriate dts file.

1. Create a DTS file that is nothing more than a shell to create an empty DTB file. The file in this example, named “pubkey.dts”, should look like this:

```dts
"dts-v1;";
{"}
};
```

2. Compile the DTS file to get an empty DTB:

```
$ dtc -O dtb pubkey.dts > pubkey.dtb
```

3. Run the mkimage tool located in the U-Boot build directory to create a FIT image, and also extract the public key. Make sure that the key and certificate for signing are in the same directory. In this case, the directory name is “keys”. Two files should exist in the “keys” directory: samkey.crt and
samkey.key. The file samkey.crt is the certificate, and the file samkey.key is the private key used to sign the FIT file.

```bash
$ output/build/uboot-2018.03/tools/mkimage -f linux.its -k keys -r -K pubkey.dtb linux.itb
```

4. Uncompile the DTB file and overwrite pubkey.dts:

```bash
$ dtc -I dtb pubkey.dtb > pubkey.dts
```

5. Edit the U-Boot DTS source file that is used as the control DTB, and insert pubkey.dts into the structure. In this case we will edit "output/build/uboot-2018.03/arch/arm/dts/at91-sama5d2_xplained.dts. Be sure to just copy the "signature" node.

The top lines of at91-sama5d2_xplained.dts before editing:

```dts
/dts-v1/;
#include "sama5d2.dtsi"
#include "sama5d2-pinfunc.h"
{
    model = "Atmel SAMA5D2 Xplained";
    compatible = "atmel,sama5d2-xplained", "atmel,sama5d2", "atmel,sama5";
    chosen {
        u-boot,dm-pre-reloc;
        stdout-path = &uart1;
    }
    ahb {
        usb1: ohci@00400000 {
            num-ports = <3>;
            atmel,vbus-gpio = <&pioA 42 0>;
            pinctrl-names = "default";
            pinctrl-0 = <&pinctrl_usb_default>;
            status = "okay";
        }
    }
}
```

The top lines of at91-sama5d2_xplained.dts after including the signature node from pubkey.dts:

```dts
/dts-v1/;
#include "sama5d2.dtsi"
#include "sama5d2-pinfunc.h"
{
    model = "Atmel SAMA5D2 Xplained";
    compatible = "atmel,sama5d2-xplained", "atmel,sama5d2", "atmel,sama5";
    signature {
        key-samkey {
            required = "conf";
            algo = "sha256,rsa4096";
            rsa,modulus = <0xe4d61420 0xe402426a 0xb7e8a8e 0x7fed6cf3 0x2d105d06 0x58070696 0x9d12b3d 0x9a549c06 0x9f63dd27 0x4ed67b3 0xd1e9172c 0xe9a08063 0x8e69e6a 0x2c31e09 0x75651b8e 0x977327c 0x4afed620 0x26ad6d6c 0x94f0368a 0x977fb943 0x95cc0c66 0x527ed53 0xcb1a3d0 0xffb6d4a3 0xbff6d887 0x3f6d20a 0x3212150a 0x68537bd 0xaf00b12e 0x39941c70 0x35952d60 0xbb2ca80e 0x3d3ebc23 0x2e6729cfc 0x26f0249 0x7038cd9 0x435eb6e 0xc87f1d47 0xb3d29cda 0x772b0f2a 0xc992e68 0xf6f75455 0x8d7ad99 0x85069e 0x0206d747 0x8da04a7 0x1ad13f10 0x9aaf6b62 0x4df288ea 0x9dbf5f5 0x9e4a7b6f 0x7bce4913a 0x8bae4781d 0xc0f8d8d7 0xb7dc010 0x5f09b0c9 0x3f1e6e2a 0xfxc98f8e 0x83f72767 0x740f9e50 0x9b981910 0x9da8d58b5;
            rsa,modulus = <0xe4d61420 0xe402426a 0xb7e8a8e 0x7fed6cf3 0x2d105d06 0x58070696 0x9d12b3d 0x9a549c06 0x9f63dd27 0x4ed67b3 0xd1e9172c 0xe9a08063 0x8e69e6a 0x2c31e09 0x75651b8e 0x977327c 0x4afed620 0x26ad6d6c 0x94f0368a 0x977fb943 0x95cc0c66 0x527ed53 0xcb1a3d0 0xffb6d4a3 0xbff6d887 0x3f6d20a 0x3212150a 0x68537bd 0xaf00b12e 0x39941c70 0x35952d60 0xbb2ca80e 0x3d3ebc23 0x2e6729cfc 0x26f0249 0x7038cd9 0x435eb6e 0xc87f1d47 0xb3d29cda 0x772b0f2a 0xc992e68 0xf6f75455 0x8d7ad99 0x85069e 0x0206d747 0x8da04a7 0x1ad13f10 0x9aaf6b62 0x4df288ea 0x9dbf5f5 0x9e4a7b6f 0x7bce4913a 0x8bae4781d 0xc0f8d8d7 0xb7dc010 0x5f09b0c9 0x3f1e6e2a 0xfxc98f8e 0x83f72767 0x740f9e50 0x9b981910 0x9da8d58b5;
        }
    }
}
```

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DS00002748A-page 20
When U-Boot is re-built, this device tree will be used as the control DTB and is appended to the U-Boot executable to create a single binary file.

For a rebuild of U-Boot, use the following command:

```
$ make uboot-rebuild
$ make
```

5.11 Test the New Image

Copy the image, output/images/sdcard.img, to an SDCard, then copy the file “linux.itb” to the FAT partition of the SDCard.

Boot into U-Boot’s command shell by pressing enter within 3 seconds after pressing the Reset button of the SAMA5D2 board. Use the “fatload” command (shown below) to load the “linux.itb” FIT file into SDRAM. Then use the “bootm” command (shown below) to perform the signature check and boot the FIT image. Notice that the “Verifying Hash Integrity” message shows “rsa4096:samkey+”. This indicates that the FIT signature was indeed checked, and found to be valid.

```
Hit any key to stop autoboot:  0
=> fatload mmc 1:1 0x20000000 linux.itb
4975090 bytes read in 307 ms (15.5 MiB/s)
=> bootm 0x20000000
```

AN2748

U-Boot Verified Boot

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Loading Kernel Image ... OK
Loading Device Tree to 3f95d000, end 3f9682c7 ... OK
Starting kernel ...
6. AT91bootstrap Configuration

Now that U-Boot has been made to boot only signed images, the AT91bootstrap program must be configured for secure boot. To configure the AT91bootstrap program, run the commands:

```bash
$ make at91bootstrap3-menuconfig
```

Enable “Secure Mode support”, and be sure to choose a key size that matches the boot configuration that will be used in the system. For all key sizes, the initialization vector remains constant (128 bits, 4 entries).

Key size options for encryption and authentication are shown in the following picture.
For 128-bit keys, the cipher key as well as the CMAC key are both 128 bits.
When 192-bit keys are selected, both the cipher key and CMAC key have an additional 64 bits to be entered.

When 256-bit keys are selected, both the cipher key and CMAC key are 8 words long.
Make sure that the Linux image to be booted is named zImage.cip in the AT91bootstrap configuration, in order to match the name that will be used for the application encryption step.

6.1 Building AT91bootstrap

After configuring AT91bootstrap, run ‘make’ to build the boot.bin file:

```bash
$ make
```

This will make the unencrypted boot file that can boot an encrypted U-Boot. It is a good idea to test the bootloader before putting the SAMA5 into Secure Boot mode.

6.2 Secure SAM-BA Tools

The tools necessary to encrypt and sign applications are available from Microchip under NDA.
Contact your local Microchip sales office for more information.

The secure SAM-BA tools consist of two parts.

1. Secure sam-ba cipher – utility to perform various operations during development and preparation of secure boot keys, AT91bootstrap program, and application programs
2. Secure sam-ba loader – utility to communicate with end platforms to configure the device, load keys, hashes, AT91bootstrap programs, and applications

6.3 License Request
Before running the secure SAM-BA tools to perform cryptographic operations, the host machine that will perform the signing must have a valid license file. The license file is restricted to a single host and it is checked every time secure-sam-ba-cipher is run.

Secure SAM-BA cipher is used to generate the license request, and must be run from the host that will be used to perform secure SAM-BA cipher operations such as signing bootstrap programs and applications. This license request must be validated by Microchip and a license file is then sent back to the requester.

Example:
The following command line will generate a license request in file request.txt.

```
secure-sam-ba-cipher.py request-license -o request.txt
```

6.4 Encrypting/Signing U-Boot
In addition to a valid license file, the secure SAM-BA “application” command requires an application key. Unlike the single license file that is used on the signing machine, there is no limit to the number of application keys that can be used. It is important to note that the application key sizes and values must exactly match the sizes and values configured in the AT91bootstrap program.

6.5 Application Key File Format
The file app.key must contain application keys in hexadecimal using the following format:

```
KEY=0000000000000000000000000000000000000000000000000000000000000000
IV_KEY=00000000000000000000000000000000
CMAC_KEY=0000000000000000000000000000000000000000000000000000000000000000
```

The length of the AES key and AES CMAC key can be:

- 128 bits (16 bytes, 32 hexadecimal digits)
- 192 bits (24 bytes, 48 hexadecimal digits)
- 256 bits (32 bytes, 64 hexadecimal digits)

AES IV is always 128 bits (16 bytes, 32 hexadecimal digits).

6.6 Application Encrypt/Sign Example
In this example, the AT91bootstrap program is configured to securely boot a U-Boot image named “uboot.cip” using 128-bit AES. The AT91bootstrap program must be configured with the correct key size option and make sure that the key values in the AT91bootstrap configuration file match the key file used
by the secure SAM-BA “application” command. This example assumes that the secure SAM-BA license file has already been requested, and a valid license file received back from Microchip.

6.7 Application Key File

The key file in this example is named zImage.key and is formatted to use 128-bit keys.

```bash
$ cat uboot.key
KEY=1234567811111111abedef01ffffffff
IV_KEY=00000001000000020000000300000004
CMAC_KEY=87654321111111110fedcbaffffffff
```

6.8 AT91bootstrap .config file

The .config file for AT91bootstrap is configured with values that match the uboot.key file.

```c
CONFIG_SECURE=y

# Secure Mode Options

# CONFIG_AES_KEY_SIZE_128=y
# CONFIG_AES_KEY_SIZE_192 is not set
# CONFIG_AES_KEY_SIZE_256 is not set

# Big-endian order: Word0 is the most significant word

CONFIG_AES_CIPHER_KEY_WORD0=0x12345678
CONFIG_AES_CIPHER_KEY_WORD1=0x11111111
CONFIG_AES_CIPHER_KEY_WORD2=0xabcdef01
CONFIG_AES_CIPHER_KEY_WORD3=0xffffffff
CONFIG_AES_IV_WORD0=0x00000001
CONFIG_AES_IV_WORD1=0x00000002
CONFIG_AES_IV_WORD2=0x00000003
CONFIG_AES_IV_WORD3=0x00000004
CONFIG_AES_CMAC_KEY_WORD0=0x87654321
CONFIG_AES_CMAC_KEY_WORD1=0x11111111
CONFIG_AES_CMAC_KEY_WORD2=0x10fedcbaf
CONFIG_AES_CMAC_KEY_WORD3=0xffffffff
```

6.9 Run secure-sam-ba-cipher “application” Command

The “application” command takes the application key file and the application as input, and creates an encrypted and signed output file.

```bash
$ secure-sam-ba-cipher.py application -l license_D2.txt -k uboot.key -i uboot.bin -o uboot.cip
```

6.10 Test the Application

Replace the AT91bootstrap program on the SDCard with the new AT91bootstrap program that is configured to boot a secure U-Boot image.

Copy the following files to the FAT partition of the SDCard:

- boot.bin – the new AT91bootstrap program
- uboot.cip – the new encrypted and signed U-Boot image that matches the configuration in boot.bin

Place the SDCard into the SAMA5 development board and make sure the image boots.
6.10.1 Securing the AT91bootstrap program
After the AT91bootstrap program is correctly booting the uboot.cip file, a secure AT91bootstrap binary named boot.cip can be created from this boot.bin. Similar to the way that the uboot.cip file needs an Application Key, the AT91bootstrap program needs a key that will be used by the ROM code to securely authenticate and decrypt the AT91bootstrap image. The key that the ROM code uses to decrypt and authenticate the AT91bootstrap program is derived from a key called “customer key”.

6.11 AT91bootstrap Key File Format
The file cust.key must contain a customer key in hexadecimal using the following format:

```
KEY_CUST=000000000000000000000000000000000000000000000000
```

The customer key length for the SAMA5D2 is 256 bits.

6.12 Run secure-sam-ba-cipher “customer-key” Command
The “customer-key” command takes the AT91bootstrap key file as input and creates an encrypted and signed output file that will eventually be loaded into the SAMA5 MPU in a separate step.

```
secure-sam-ba-cipher.py customer-key -d sama5d2x -l license_D2.txt -k cust.key -o customer-key.cip
```

6.13 Run secure-sam-ba-cipher “bootstrap” Command
The “bootstrap” command takes the bootstrap key (customer key) file and the bootstrap binary as input, and creates an encrypted and signed output file.

```
$ secure-sam-ba-cipher.py bootstrap -d sama5d2x -l license_D2.txt -k cust.key -i boot.bin -o boot.cip
```

6.14 Test the AT91bootstrap Program
The boot.cip file is the encrypted and signed version of boot.bin that was previously tested in Non Secure mode.

Copy the boot.cip file to the FAT partition of the SDCard.

6.15 Provision the Board using secure-sam-ba-loader
Previously, the secure-sam-ba-cipher program was used to prepare the following encrypted/signed files:

- zImage.cip - encrypted and signed Linux image
- boot.cip – encrypted and signed AT91bootstrap program
- customer-key.cip – encrypted and signed AT91bootstrap key

The zImage.cip file and the boot.cip file are copied to the boot media - in our case the SDCard. The customer-key.cip file is stored in the SAMA5 MPU and should not be stored on the boot media.

The SAMA5 should be placed into Secure mode using the secure-sam-ba-loader utility. Before running the command, make sure the end device is running the SAM-BA Monitor, and make sure a USB cable is connected to the host properly. Note the device name that is enumerated when the USB cable is plugged in. In this case, the console is /dev/ttyACM0, and the SAM-BA interface is /dev/ttyACM1.
After seeing the RomBOOT prompt, use secure-sam-ba-loader to place the MPU into Secure Boot mode:

```bash
$ secure-sam-ba-loader.py secure-mode -d sama5d2x -p /dev/ttyACM1
```

After running the secure-sam-ba-loader "secure-mode" command, the prompt should be the following after reset:

```
Secure Boot Mode
```

The next step is to load the customer key into the SAMA5 MPU.

```bash
$ secure-sam-ba-loader.py customer-key -d sama5d2x -p /dev/ttyACM1 -i customer-key.cip
```

### 6.16 Test the Image

Place the SDCard into the board, and press Reset. The “Secure Boot Mode” prompt should appear on the console followed by the running of AT91bootstrap, and then Linux. At this point, all testing has been performed using one of the MPU's backup registers (BUREG0). If power is removed from the device, all Secure mode settings will be undone.

### 6.17 Burn Fuses

After the AT91bootstrap program is working correctly in Secure mode, the secure-mode bit can be permanently set in the device fuses with the following command:

```bash
$ secure-sam-ba-loader.py secure-mode --fuse -d sama5d2x -p /dev/ttyACM1
 Connecting to serial port /dev/ttyACM1...
  Connected to /dev/ttyACM1.
  Enabling secure mode on sama5d2x...
  Secure mode successfully enabled, please power cycle the device.
```

The AT91bootstrap key can then be permanently programmed into fuses with the following:

```bash
$ secure-sam-ba-loader.py customer-key -d sama5d2x -p /dev/ttyACM1 --fuse -i customer-key.cip
```

Now the device is permanently in Secure Boot mode.

Be aware that fuse programming is a permanent operation and cannot be undone.
7. **Further Steps**  
This application note showed the process to follow to securely boot a SAMA5 MPU system. The settings used for encrypting and signing were limited to 128-bit AES with AES CMAC. There are other modes of authentication that can be used, and are further described in the secure boot package that is delivered under NDA.
8. Revision History

8.1 Rev. A - 06/2018

This is the initial released version of this application note.
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