

Bootgen User Guide

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Revision History

The following table shows the revision history for this document.

Section	Revision Summary			
10/22/2021 V	10/22/2021 Version 2021.2			
Zynq UltraScale+ MPSoC Authentication Certificates	Corrected code.			
Replacing PLM from an Existing PDI	Corrected code.			
07/19/2021 Version 2021.1				
N/A	No changes to this section.			
06/16/2021 Version 2021.1				
userkeys	Added new attribute and example.			
verify	Detailed the verification steps.			
Attributes	Edited for clarity.			
Chapter 11: Design Advisories for Bootgen	New ARs added to section.			
HSM Mode	Updated stage 0 for clarity.			
HSM Flow with Both Authentication and Encryption	New flow details added.			



Chapter 1

Introduction

Xilinx[®] FPGAs, system-on-chip (SoC) devices, and adaptive compute acceleration platforms (ACAPs) typically have multiple hardware and software binaries used to boot them to function as designed and expected. These binaries can include FPGA bitstreams, firmware images, bootloaders, operating systems, and user-chosen applications that can be loaded in both non-secure and secure methods.

Bootgen is a Xilinx tool that lets you *stitch* binary files together and generate device boot images. Bootgen defines multiple properties, attributes and parameters that are input while creating boot images for use in a Xilinx device.

The secure boot feature for Xilinx devices uses public and private key cryptographic algorithms. Bootgen provides assignment of specific destination memory addresses and alignment requirements for each partition. It also supports encryption and authentication, described in Using Encryption and Using Authentication. More advanced authentication flows and key management options are discussed in Using HSM Mode, where Bootgen can output intermediate hash files that can be signed offline using private keys to sign the authentication certificates included in the boot image. Bootgen assembles a boot image by adding header blocks to a list of partitions. Optionally, each partition can be encrypted and authenticated with Bootgen. The output is a single file that can be directly programmed into the boot flash memory of the system. Various input files can be generated by the tool to support authentication and encryption as well. See BIF Syntax and Supported File Types for more information.

Bootgen comes with both a GUI interface and a command line option. The tool is integrated into the Vitis[™] Integrated Development Environment (IDE), for generating basic boot images using a GUI, but the majority of Bootgen options are command-line driven. Command line options can be scripted. The Bootgen tool is driven by a boot image format (BIF) configuration file, with a file extension of *.bif. Along with Xilinx SoC and ACAP, Bootgen has the ability to encrypt and authenticate partitions for Xilinx 7 series and later FPGAs, as described in Chapter 6: FPGA Support. In addition to the supported command and attributes that define the behavior of a Boot Image, there are utilities that help you work with Bootgen. Bootgen code is now available on Github.





Navigating Content by Design Process

Xilinx[®] documentation is organized around a set of standard design processes to help you find relevant content for your current development task. All Versal[®] ACAP design process Design Hubs can be found on the Xilinx.com website. This document covers the following design processes:

- System and Solution Planning: Identifying the components, performance, I/O, and data transfer requirements at a system level. Includes application mapping for the solution to PS, PL, and AI Engine.
- **Embedded Software Development:** Creating the software platform from the hardware platform and developing the application code using the embedded CPU. Also covers XRT and Graph APIs.

Installing Bootgen

You can use Bootgen in GUI mode for simple boot image creation, or in a command line mode for more complex boot images. You can install Bootgen from the Vivado Design Suite installer. The Vitis software platform is available for use when you install the Vivado[®] Design Suite, or it can be downloaded and installed individually. See the *Vivado Design Suite User Guide: Release Notes, Installation, and Licensing* (UG973) for all possible installation options.

To install Bootgen from Vivado, go to the Xilinx Download Site, and select the Vivado selfextracting installer. During Vivado installation, choose the option to install Vitis as well. Bootgen is included along with Vitis. You can also install Bootgen from the Vitis Installer. The Vitis selfextracting installer found on the Xilinx Download site. After you install Vitis with Bootgen, you can start and use the tool from the Vitis GUI option that contains the most common actions for rapid development and experimentation, or from the XSCT.

The command line option provides many more options for creating a boot image. See the Chapter 4: Using Bootgen Interfaces to see the GUI and command line options:

- From the Vitis GUI: See Bootgen GUI Options.
- From the command line. See the following: Using Bootgen Options on the Command Line.







Boot Time Security

Secure booting through latest authentication methods is supported to prevent unauthorized or modified code from being run on Xilinx[®] devices, and to make sure only authorized programs access the images for loading various encryption techniques.

For device-specific hardware security features, see the following documents:

- Zynq-7000 SoC Technical Reference Manual (UG585).
- Zynq UltraScale+ Device Technical Reference Manual (UG1085).
- Versal ACAP Technical Reference Manual (AM011). For additional information, see the Versal ACAP Security Manual (UG1508). This manual requires an active NDA to be downloaded from the Design Security Lounge.

See Using Encryption and Using Authentication for more information about encrypting and authenticating content when using Bootgen.

The Bootgen hardware security monitor (HSM) mode increases key handling security because the BIF attributes use public rather than private RSA keys. The HSM is a secure key/signature generation device which generates private keys, encrypts partitions using the private key, and provides the public part of the RSA key to Bootgen. The private keys do not leave the HSM. The BIF for Bootgen HSM mode uses public keys and signatures generated by the HSM. See Using HSM Mode for more information.





Chapter 2

Boot Image Layout

This section describes the format of the boot image for different architectures.

- For information about using Bootgen for Zynq-7000 devices, see Zynq-7000 SoC Boot and Configuration.
- For information about using Bootgen for Zynq[®] UltraScale+[™] MPSoC devices, see Zynq UltraScale+ MPSoC Boot and Configuration.
- For information on how to use Bootgen for Xilinx FPGAs, see Chapter 6: FPGA Support.
- For information on Versal[®] ACAP, see Versal ACAP Boot Image Format.

Building a boot image involves the following steps:

- 1. Create a BIF file.
- 2. Run the Bootgen executable to create a boot image.

Note: For the Quick Emulator (QEMU) you must convert the binary file to an image format corresponding to the boot device.

The input files are not necessarily different for each device (for example, for every device, elfs can be input files that can be part of the boot image), but the format of the boot image is different. The following topics describe the required format of the boot header, image header, partition header, initialization, and authentication certificate header for each device.

Zynq-7000 SoC Boot and Configuration

This section describes the boot and configuration sequence for Zynq[®]-7000 SoC. See the *Zynq-7000 SoC Technical Reference Manual* (UG585) for more details on the available first stage boot loader (FSBL) structures.

BootROM on Zynq-7000 SoC

The BootROM is the first software to run in the application processing unit (APU). BootROM executes on the first Cortex[®] processor, A9-0, while the second processor, Cortex, A9-1, executes the wait for event (WFE) instruction. The main tasks of the BootROM are to configure the system, copy the FSBL from the boot device to the on-chip memory (OCM), and then branch the code execution to the OCM.





Optionally, you can execute the FSBL directly from a Quad-SPI or NOR device in a non-secure environment. The master boot device holds one or more boot images. A boot image is made up of the boot header and the first stage boot loader (FSBL). Additionally, a boot image can have programmable logic (PL), a second stage boot loader (SSBL), and an embedded operating system and applications; however, these are not accessed by the BootROM. The BootROM execution flow is affected by the boot mode pin strap settings, the boot header, and what it discovers about the system. The BootROM can execute in a secure environment with encrypted FSBL, or a non-secure environment. The supported boot modes are:

- JTAG mode is primarily used for development and debug.
- NAND, parallel NOR, Serial NOR (Quad-SPI), and Secure Digital (SD) flash memories are used for booting the device. The *Zynq-7000 SoC Technical Reference Manual* (UG585) provides the details of these boot modes. See Zynq-7000 Boot and Configuration AR#52538 for answers to common boot and configuration questions.

Zynq-7000 SoC Boot Image Layout

The following is a diagram of the components that can be included in a Zynq[®]-7000 SoC boot image.

Boot Header				
Register Initialization Table				
Image Header Table				
Image Header 1	Image Header 2		Image Header n	
Partition Header 1	Partition Header 2		Par	tition Header n
Header Authentication Certificate (Optional)				
Partition 1 (FSBL)		AC (Optional)		
Partition 2		AC (Optional)		

Figure 1: Boot Header

Partition n	AC (Optional)
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Zynq-7000 SoC Boot Header

Bootgen attaches a boot header at the beginning of a boot image. The boot header table is a structure that contains information related to booting the primary bootloader, such as the FSBL. There is only one such structure in the entire boot image. This table is parsed by BootROM to get determine where FSBL is stored in flash and where it needs to be loaded in OCM. Some encryption and authentication related parameters are also stored in here. The additional boot image components are:

- Zynq-7000 SoC Register Initialization Table
- Zynq-7000 SoC Image Header Table
- Zynq-7000 SoC Image Header
- Zynq-7000 SoC Partition Header
- Zynq-7000 SoC Authentication Certificate

Additionally, the Boot Header contains a Zynq-7000 SoC Register Initialization Table. BootROM uses the boot header to find the location and length of FSBL and other details to initialize the system before handing off the control to FSBL.

The following table provides the address offsets, parameters, and descriptions for the Zyng[®]-7000 SoC Boot Header.

Address Offset	Parameter	Description
0x00-0x1F	Arm [®] Vector table	Filled with dummy vector table by Bootgen (Arm Op code <code>0xEAFFFFFE</code> , which is a branch-to-self infinite loop intended to catch uninitialized vectors.
0x20	Width Detection Word	This is required to identify the QSPI flash in single/dual stacked or dual parallel mode. 0xAA995566 in little endian format.
0x24	Header Signature	Contains 4 bytes 'X','N','L','X' in byte order, which is $0x584c4e58$ in little endian format.
0x28	Key Source	Location of encryption key within the device: 0x3A5C3C5A: Encryption key in BBRAM. 0xA5C3C5A3: Encryption key in eFUSE. 0x00000000: Not Encrypted.
0x2C	Header Version	0x01010000
0x30	Source Offset	Location of FSBL (bootloader) in this image file.
0x34	FSBL Image Length	Length of the FSBL, after decryption.
0x38	FSBL Load Address (RAM)	Destination RAM address to which to copy the FSBL.
0x3C	FSBL Execution address (RAM)	Entry vector for FSBL execution.
0x40	Total FSBL Length	Total size of FSBL after encryption, including authentication certificate (if any) and padding.



Address Offset	Parameter	Description
0x44	QSPI Configuration Word	Hard coded to 0x0000001.
0x48	Boot Header Checksum	Sum of words from offset 0×20 to 0×44 inclusive. The words are assumed to be little endian.
0x4c-0x97	User Defined Fields	76 bytes
0x98	Image Header Table Offset	Pointer to Image Header Table
0x9C	Partition Header Table Offset	Pointer to Partition Header Table

Table 1: Zynq-7000 SoC Boot Header (cont'd)

Zynq-7000 SoC Register Initialization Table

The Register Initialization Table in Bootgen is a structure of 256 address-value pairs used to initialize PS registers for MIO multiplexer and flash clocks. For more information, see About Register Intialization Pairs and INT File Attributes.

Table 2: Zynq-7000 SoC Register Initialization Table

Address Offset	Parameter	Description
0xA0 to 0x89C	Register Initialization Pairs: <address>:<value>:</value></address>	Address = 0xFFFFFFFF means skip that register and ignore the value. All the unused register fields must be set to Address=0xFFFFFFFF and value = 0x0.

Zynq-7000 SoC Image Header Table

Bootgen creates a boot image by extracting data from ELF files, bitstream, data files, and so forth. These files, from which the data is extracted, are referred to as images. Each image can have one or more partitions. The Image Header table is a structure, containing information which is common across all these images, and information like; the number of images, partitions present in the boot image, and the pointer to the other header tables. The following table provides the address offsets, parameters, and descriptions for the Zynq[®]-7000 SoC device.

Table 3: Zynq-7000 SoC Image Header Tak	ble
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Address Offset	Parameter	Description
0x00	Version	0x01010000: Only fields available are 0x0, 0x4, 0x8, 0xC, and a padding 0x01020000:0x10 field is added.
0x04	Count of Image Headers	Indicates the number of image headers.
0x08	First Partition Header Offset	Pointer to first partition header. (word offset)
0x0C	First Image Header Offset	Pointer to first image header. (word offset)



Address Offset	Parameter	Description
0x10	Header Authentication Certificate Offset	Pointer to the authentication certificate header. (word offset)
0x14	Reserved	Defaults to 0xFFFFFFF.

Table 3: Zynq-7000 SoC Image Header Table (cont'd)

Zynq-7000 SoC Image Header

The Image Header is an array of structures containing information related to each image, such as an ELF file, bitstream, data files, and so forth. Each image can have multiple partitions, for example an ELF can have multiple loadable sections, each of which forms a partition in the boot image. The table will also contain the information of number of partitions related to an image. The following table provides the address offsets, parameters, and descriptions for the Zynq[®]-7000 SoC device.

Table 4: Zynq-7000 SoC Image Header

Address Offset	Parameter	Description
0x00	Next Image Header.	Link to next Image Header. 0 if last Image Header (word offset).
0x04	Corresponding partition header.	Link to first associated Partition Header (word offset).
0×08	Reserved	Always 0.
0x0C	Partition Count Length	Number of partitions associated with this image.
0x10 to N	Image Name	Packed in big endian order. To reconstruct the string, unpack 4 bytes at a time, reverse the order, and concatenate. For example, the string "FSBL10.ELF" is packed as 0x10: 'L', 'B', 'S', 'F', 0x14: 'E', '.', '0', '1', 0x18: ' \0', '\0', 'F', 'L'. The packed image name is a multiple of 4 bytes.
Ν	String Terminator	0x0000000
N+4	Reserved	Defaults to 0xFFFFFFFF to 64 bytes boundary.

Zynq-7000 SoC Partition Header

The Partition Header is an array of structures containing information related to each partition. Each partition header table is parsed by the Boot Loader. The information such as the partition size, address in flash, load address in RAM, encrypted/signed, and so forth, are part of this table. There is one such structure for each partition including FSBL. The last structure in the table is marked by all NULL values (except the checksum.) The following table shows the offsets, names, and notes regarding the Zynq[®]-7000 SoC Partition Header.



Note: An ELF file with three (3) loadable sections has one image header and three (3) partition header tables.

Offset	Name	Notes
0x00	Encrypted Partition length	Encrypted partition data length.
0x04	Unencrypted Partition length	Unencrypted data length.
0x08	Total partition word length (Includes Authentication Certificate.) See Zynq-7000 SoC Authentication Certificate.	The total partition word length comprises the encrypted information length with padding, the expansion length, and the authentication length.
0x0C	Destination load address.	The RAM address into which this partition is to be loaded.
0x10	Destination execution address.	Entry point of this partition when executed.
0x14	Data word offset in Image	Position of the partition data relative to the start of the boot image
0x18	Attribute Bits	See Zynq-7000 SoC Partition Attribute Bits
0x1C	Section Count	Number of sections in a single partition.
0x20	Checksum Word Offset	Location of the corresponding checksum word in the boot image.
0x24	Image Header Word Offset	Location of the corresponding Image Header in the boot image
0x28	Authentication Certification Word Offset	Location of the corresponding Authentication Certification in the boot image.
0x2C-0x38	Reserved	Reserved
0x3C	Header Checksum	Sum of the previous words in the Partition Header.

Table 5: Zynq-7000 SoC Partition Header

Zynq-7000 SoC Partition Attribute Bits

The following table describes the Partition Attribute bits of the partition header table for a Zynq[®]-7000 SoC device.

Table 6: Zynq-7000 SoC Partition Attribute Bits

Bit Field	Description	Notes
31:18	Reserved	Not used
17:16	Partition owner	0: FSBL 1: UBOOT 2 and 3: reserved
15	RSA signature present	0: No RSA authentication certificate 1: RSA authentication certificate



Bit Field	Description	Notes
14:12	Checksum type	0: None 1: MD5 2-7: reserved
11:8	Reserved	Not used
7:4	Destination device	0: None 1: PS 2: PL 3: INT 4-15: Reserved
3:2	Reserved	Not used
1:0	Reserved	Not used

Table 6: Zynq-7000 SoC Partition Attribute Bits (cont'd)

Zynq-7000 SoC Authentication Certificate

The Authentication Certificate is a structure that contains all the information related to the authentication of a partition. This structure has the public keys, all the signatures that BootROM/ FSBL needs to verify. There is an Authentication Header in each Authentication Certificate, which gives information like the key sizes, algorithm used for signing, and so forth. The Authentication Certificate is appended to the actual partition, for which authentication is enabled. If authentication is enabled for any of the partitions, the header tables also needs authentication. Header Table Authentication Certificate is appended at end of the header tables content.

The Zynq[®]-7000 SoC uses an RSA-2048 authentication with a SHA-256 hashing algorithm, which means the primary and secondary key sizes are 2048-bit. Because SHA-256 is used as the secure hash algorithm, the FSBL, partition, and authentication certificates must be padded to a 512-bit boundary.

The format of the Authentication Certificate in a Zynq[®]-7000 SoC is as shown in the following table.

Authentication Certi	ficate Bits	Description
0x00	Authentication Header = 0 Certificate Header.	0x0101000. See Zynq-7000 SoC Authentication
0x04	Certificate size	
0×08	UDF (56 bytes)	

Table 7: Zyng-7000 SoC Authentication Certificate



Authentication Certi	ficate Bits	Description
0x40	РРК	Mod (256 bytes)
0x140	1	Mod Ext (256 bytes)
0x240	1	Exponent
0x244	1	Pad (60 bytes)
0x280	SPK	Mod (256 bytes)
0x380	1	Mod Ext (256 bytes)
0x480	1	Exponent (4 bytes)
0x484	1	Pad (60 bytes)
0x4C0	SPK Signature = RSA-2048	(PSK, Padding SHA-256 (SPK))
0x5C0	FSBL Partition Signature = partition))	RSA-2048 (SSK, SHA256 (Boot Header FSBL
0x5C0	Other Partition Signature Authentication Header	= RSA-2048 (SSK, SHA-256 (Partition Padding PPK SPK SPK Signature))

Table 7: Zynq-7000 SoC Authentication Certificate (cont'd)

Zynq-7000 SoC Authentication Certificate Header

The following table describes the Zynq[®]-7000 SoC Authentication Certificate Header.

Table 8: Zynq-7000 SoC Authentication Certificate Header

Bit Offset	Field Name	Description
31:16	Reserved	0
15:14	Authentication Certificate Format	00: PKCS #1 v1.5
13:12	Authentication Certificate Version	00: Current AC
11	РРК Кеу Туре	0: Hash Key
10:9	PPK Key Source	0: eFUSE
8	SPK Enable	1: SPK Enable
7:4	Public Strength	0:2048
3:2	Hash Algorithm	0: SHA256

Zynq-7000 SoC Boot Image Block Diagram

The following is a diagram of the components that can be included in a Zynq[®]-7000 SoC boot image.





Figure 2: Zynq-7000 SoC Boot Image Block Diagram



Zynq UltraScale+ MPSoC Boot and Configuration

Introduction

Zynq[®] UltraScale+[™] MPSoC supports the ability to boot from different devices such as a QSPI flash, an SD card, USB device firmware upgrade (DFU) host, and the NAND flash drive. This chapter details the boot-up process using different booting devices in both secure and non-secure modes. The boot-up process is managed and carried out by the Platform Management Unit (PMU) and Configuration Security Unit (CSU).

During initial boot, the following steps occur:

- The PMU is brought out of reset by the power on reset (POR).
- The PMU executes code from PMU ROM.
- The PMU initializes the SYSMON and required PLLs for the boot, clears the low power and full power domains, and releases the CSU reset.

After the PMU releases the CSU, CSU does the following:

- Checks to determine if authentication is required by the FSBL or the user application.
- Performs an authentication check and proceeds only if the authentication check passes. Then checks the image for any encrypted partitions.
- If the CSU detects partitions that are encrypted, the CSU performs decryption and initializes OCM, determines boot mode settings, performs the FSBL load and an optional PMU firmware load.
- After execution of CSU ROM code, it hands off control to FSBL. FSBL uses PCAP interface to program the PL with bitstream.

FSBL then takes the responsibility of the system. The Zynq UltraScale+ Device Technical Reference Manual (UG1085) provides details on CSU and PMU. For specific information on CSU, see "Configuration Security Unit" in the Zynq UltraScale+ MPSoC: Software Developers Guide (UG1137).

Zynq UltraScale+ MPSoC Boot Image

The following figure shows the Zynq[®] UltraScale+[™] MPSoC boot image.





	Boot He	ead	ler		
	Register Initial	izat	tion Table	е	
	PUF Helper Da	ta (Optional)	
	Image Hea	der	Table		
lmage Header 1	lmage Header 2			Im	age Header n
Partition Header 1	Partition Header 2				Partition Header n
Header /	Authentication	Cei	rtificate (Opt	tional)
F	Partition 1 (FSB	L)	PMU F (Option	W al)	AC (Optional)
	Partition 2				AC (Optional)
	Partition n				AC (Optional)

Figure 3: Zynq UltraScale+ MPSoC Boot Image

X23449-102919

Zynq UltraScale+ MPSoC Boot Header

About the Boot Header

Bootgen attaches a boot header at the starting of any boot image. The boot header table is a structure that contains information related to booting of primary bootloader, such as the FSBL. There is only one such structure in entire boot image. This table is parsed by BootROM to get the information of where FSBL is stored in flash and where it needs to be loaded in OCM. Some encryption and authentication related parameters are also stored in here. The boot image components are:



- Zynq UltraScale+ MPSoC Boot Header, which also has the Zynq UltraScale+ MPSoC Boot Header Attribute Bits.
- Zynq UltraScale+ MPSoC Register Initialization Table
- Zynq UltraScale+ MPSoC PUF Helper Data
- Zynq UltraScale+ MPSoC Image Header Table
- Zynq UltraScale+ MPSoC Image Header
- Zynq UltraScale+ MPSoC Authentication Certificates
- Zynq UltraScale+ MPSoC Partition Header

BootROM uses the boot header to find the location and length of FSBL and other details to initialize the system before handing off the control to FSBL. The following table provides the address offsets, parameters, and descriptions for the Zynq[®] UltraScale+[™] MPSoC device.

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Address Offset	Parameter	Description
0x00-0x1F	Arm [®] vector table	XIP ELF vector table:
		0xEAFEFEFE: for Cortex®-R5E and Cortex A53 (32-bit)
		0x14000000: for Cortex A53 (64-bit)
0x20	Width Detection Word	This field is used for QSPI width detection. 0xAA995566 in little endian format.
0x24	Header Signature	Contains 4 bytes 'X', 'N', 'L', 'X' in byte order, which is $0 \pm 584 \text{c}4 \text{c}58$ in little endian format.
0x28	Key Source	
		0x00000000 (Un-Encrypted)
		0xA5C3C5A5 (Black key stored in eFUSE)
		0xA5C3C5A7 (Obfuscated key stored in eFUSE)
		0x3A5C3C5A (Red key stored in BBRAM)
		0xA5C3C5A3 (eFUSE RED key stored in eFUSE)
		0xA35C7CA5 (Obfuscated key stored in Boot Header)
		0xA3A5C3C5 (USER key stored in Boot Header)
		0xA35C7C53 (Black key stored in Boot Header)
0x2C	FSBL Execution address (RAM)	FSBL execution address in OCM or XIP base address.
0x30	Source Offset	If no PMUFW, then it is the start offset of FSBL. If PMUFW, then start of PMUFW.
0x34	PMU Image	PMU firmware original image length in bytes. (0-128KB).
		If size > 0, PMUFW is prefixed to FSBL.
		If size = 0, no PMUFW image.
0x38	Total PMU FW Length	Total PMUFW image length in bytes.(PMUFW length + encryption overhead)



Address Offset	Parameter	Description
0x3C	FSBL Image Length	Original FSBL image length in bytes. (0-250KB). If 0, XIP bootimage is assumed.
0x40	Total FSBL Length	FSBL image length + Encryption overhead of FSBL image + Auth. Cert., + 64byte alignment + hash size (Integrity check).
0x44	FSBL Image Attributes	See Bit Attributes.
0x48	Boot Header Checksum	Sum of words from offset 0x20 to 0x44 inclusive. The words are assumed to be little endian.
0x4C-0x68	Obfuscated/Black Key Storage	Stores the Obfuscated key or Black key.
0x6C	Shutter Value	32-bit PUF_SHUT register value to configure PUF for shutter offset time and shutter open time.
0x70 -0x94	User-Defined Fields (UDF)	40 bytes.
0x98	Image Header Table Offset	Pointer to Image Header Table.
0x9C	Partition Header Table Offset	Pointer to Partition Header.
0xA0-0xA8	Secure Header IV	IV for secure header of bootloader partition.
0x0AC-0xB4	Obfuscated/Black Key IV	IV for Obfuscated or Black key.

Table 9: Zynq UltraScale+ MPSoC Device Boot Header (cont'd)

Zynq UltraScale+ MPSoC Boot Header Attribute Bits

Table 10: Zynq UltraScale+ MPSoC Boot Header Attribute Bits

Field Name	Bit Offset	Width	Default	Description
Reserved	31:16	16	0x0	Reserved. Must be 0.
BHDR RSA	15:14	2	0x0	0x3: RSA Authentication of the boot image will be done, excluding verification of PPK hash and SPK ID. All Others others : RSA Authentication will be decided based on eFuse RSA bits.
Reserved	13:12	2	0x0	NA
CPU Select	11:10	2	0x0	0x0: R5 Single 0x1: A53 Single 32-bit 0x2: A53 Single 64-bit 0x3: R5 Dual
Hashing Select	9:8	2	0x0	0x0, 0x1 : No Integrity check 0x3: SHA3 for BI integrity check



Field Name	Bit Offset	Width	Default	Description
PUF-HD	7:6	2	0x0	0x3: PUF HD is part of boot header. All other: PUF HD is in eFuse
Reserved	5:0	6	0x0	Reserved for future use. Must be 0.

Table 10: Zynq UltraScale+ MPSoC Boot Header Attribute Bits (cont'd)

Zynq UltraScale+ MPSoC Register Initialization Table

The Register Initialization Table in Bootgen is a structure of 256 address-value pairs used to initialize PS registers for MIO multiplexer and flash clocks. For more information, see Initialization Pairs and INT File Attribute.

Table 11: Zynq UltraScale+ MPSoC Register Initialization Table

Address Offset	Parameter	Description
0xB8 to 0x8B4	Register Initialization Pairs: <address>:<value>: (2048 bytes)</value></address>	If the Address is set to $0 \times FFFFFFFFF$, that register is skipped and the value is ignored. All unused register fields must be set to Address= $0 \times FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF$

Zynq UltraScale+ MPSoC PUF Helper Data

The PUF uses helper data to re-create the original KEK value over the complete guaranteed operating temperature and voltage range over the life of the part. The helper data consists of a <syndrome_value>, an <aux_value>, and a <chash_value>. The helper data can either be stored in eFUSEs or in the boot image. See puf_file for more information. Also, see this link to the section on "PUF Helper Data" in Zynq UltraScale+ Device Technical Reference Manual (UG1085).

Table 12: Zynq UltraScale+ MPSoC PUF Helper Data

Address Offset	Parameter	Description
0x8B8 to 0xEC0	PUF Helper Data (1544 bytes)	Valid only when Boot Header Offset 0x44 (bits 7:6) == 0x3. If the PUF HD is not inserted then Boot Header size = 2048 bytes. If the PUF Header Data is inserted, then the Boot Header size = 3584 bytes. PUF HD size = Total size = 1536 bytes of PUFHD + 4 bytes of CHASH + 2 bytes of AUX + 1 byte alignment = 1544 byte.





Zynq UltraScale+ MPSoC Image Header Table

Bootgen creates a boot image by extracting data from ELF files, bitstream, data files, and so forth. These files, from which the data is extracted, are referred to as images. Each image can have one or more partitions. The Image Header table is a structure, containing information which is common across all these images, and information like; the number of images, partitions present in the boot image, and the pointer to the other header tables.

Address Offset	Parameter	Description
0x00	Version	0x01010000 0x01020000 - 0x10 field is added
0x04	Count of Image Header	Indicates the number of image headers.
0x08	1st Partition Header Offset	Pointer to first partition header (word offset).
0x0C	1st Image Offset Header	Pointer to first image header (word offset).
0x10	Header Authentication Certificate	Pointer to header authentication certificate (word offset).
0x14	Secondary Boot Device	Options are: 0 - Same boot device 1 - QSPI-32 2 - QSPI-24 3 - NAND 4 - SD0 5 - SD1 6 - SDLS 7 - MMC 8 - USB 9 - ETHERNET 10 - PCIE 11 - SATA
0x18- 0x38	Padding	Reserved (0x0)
0x3C	Checksum	A sum of all the previous words in the image header.

Table 13: Zynq UltraScale+ MPSoC Device Image Header Table



Zynq UltraScale+ MPSoC Image Header

About Image Headers

The Image Header is an array of structures containing information related to each image, such as an ELF file, bitstream, data files, and so forth. Each image can have multiple partitions, for example an ELF can have multiple loadable sections, each of which form a partition in the boot image. The table will also contain the information of number of partitions related to an image. The following table provides the address offsets, parameters, and descriptions for the Zynq[®] UltraScale+[™] MPSoC.

Address Offset	Parameter	Description
0x00	Next image header offset	Link to next Image Header. 0 if last Image Header. (word offset)
0x04	Corresponding partition header	Link to first associated Partition Header. (word offset)
0x08	Reserved	Always 0.
0x0C	Partition Count	Value of the actual partition count.
0x10 - N	Image Name	Packed in big endian order. To reconstruct the string, unpack 4 bytes at a time, reverse the order, and concatenated. For example, the string "FSBL10.ELF" is packed as 0x10: 'L','B','S','F', 0x14: 'E','.','0','1', 0x18: '\0',' \0','F','L' The packed image name is a multiple of 4 bytes.
varies	String Terminator	0x00000
varies	Padding	Defaults to 0xFFFFFFF to 64 bytes boundary.

Table 14: Zynq UltraScale+ MPSoC Device Image Header

Zynq UltraScale+ MPSoC Partition Header

About the Partition Header

The Partition Header is an array of structures containing information related to each partition. Each partition header table is parsed by the Boot Loader. The information such as the partition size, address in flash, load address in RAM, encrypted/signed, and so forth, are part of this table. There is one such structure for each partition including FSBL. The last structure in the table is marked by all NULL values (except the checksum.) The following table shows the offsets, names, and notes regarding the Zynq[®] UltraScale+[™] MPSoC.

Table 15: Zynq UltraScale+ MPSoC Device Partition Header

Offset	Name	Notes
0x0	Encrypted Partition Data Word Length	Encrypted partition data length.
0x04	Un-encrypted Data Word Length	Unencrypted data length.



Offset	Name	Notes
0x08	Total Partition Word Length (Includes Authentication Certificate. See Authentication Certificate.	The total encrypted + padding + expansion +authentication length.
0x0C	Next Partition Header Offset	Location of next partition header (word offset).
0x10	Destination Execution AddressLO	The lower 32-bits of executable address of this partition after loading.
0x14	Destination Execution Address HI	The higher 32-bits of executable address of this partition after loading.
0x18	Destination Load Address LO	The lower 32-bits of RAM address into which this partition is to be loaded.
0x1C	Destination Load Address HI	The higher 32-bits of RAM address into which this partition is to be loaded.
0x20	Actual Partition Word Offset	The position of the partition data relative to the start of the boot image. (word offset)
0x24	Attributes	See Zynq UltraScale+ MPSoC Partition Attribute Bits
0x28	Section Count	The number of sections associated with this partition.
0x2C	Checksum Word Offset	The location of the checksum table in the boot image. (word offset)
0x30	Image Header Word Offset	The location of the corresponding image header in the boot image. (word offset)
0x34	AC Offset	The location of the corresponding Authentication Certificate in the boot image, if present (word offset)
0x38	Partition Number/ID	Partition ID.
0x3C	Header Checksum	A sum of the previous words in the Partition Header.

Table 15: Zynq UltraScale+ MPSoC Device Partition Header (cont'd)

Zynq UltraScale+ MPSoC Partition Attribute Bits

The following table describes the Partition Attribute bits on the partition header table for the Zyng[®] UltraScale+[™] MPSoC.

Bit Offset	Field Name	Description
31:24	Reserved	
23	Vector Location	Location of exception vector. 0: LOVEC (default) 1: HIVEC
22:20	Reserved	
19	Early Handoff	Handoff immediately after loading: 0: No Early Handoff 1: Early Handoff Enabled

Table 16: **Zynq[®] UltraScale+[™] MPSoC Device Partition Attribute Bits**



Bit Offset	Field Name	Description
18	Endianness	0: Little Endian 1: Big Endian
17:16	Partition Owner	0: FSBL 1: U-Boot 2 and 3: Reserved
15	RSA Authentication Certificate present	0: No RSA Authentication Certificate 1: RSA Authentication Certificate
14:12	Checksum Type	0: None 1-2: Reserved 3: SHA3 4-7: Reserved
11:8	Destination CPU	0: None 1: A53-0 2: A53-1 3: A53-2 4: A53-3 5: R5-0 6: R5 -1 7 R5-lockstep 8: PMU 9-15: Reserved
7	Encryption Present	0: Not Encrypted 1: Encrypted
6:4	Destination Device	0: None 1: PS 2: PL 3-15: Reserved
3	A5X Exec State	0: AARCH64 (default) 1: AARCH32
2:1	Exception Level	0: EL0 1: EL1 2: EL2 3: EL3

Table 16: Zynq[®] UltraScale+[™] MPSoC Device Partition Attribute Bits (cont'd)



Bit Offset	Field Name	Description
0	Trustzone	0: Non-secure 1: Secure

Table 16: Zynq[®] UltraScale+[™] MPSoC Device Partition Attribute Bits (cont'd)

Zynq UltraScale+ MPSoC Authentication Certificates

The Authentication Certificate is a structure that contains all the information related to the authentication of a partition. This structure has the public keys and the signatures that BootROM/FSBL needs to verify. There is an Authentication Header in each Authentication Certificate, which gives information like the key sizes, algorithm used for signing, and so forth. The Authentication Certificate is appended to the actual partition, for which authentication is enabled. If authentication is enabled for any of the partitions, the header tables also needs authentication. The Header Table Authentication Certificate is appended at end of the content to the header tables.

The Zynq[®] UltraScale+[™] MPSoC uses RSA-4096 authentication, which means the primary and secondary key sizes are 4096-bit. The following table provides the format of the Authentication Certificate for the Zynq UltraScale+ MPSoC device.

Authentication Certificate					
0x00	Authentication Header = 0x0101000. See Zynq UltraScale+ MPSoC Authentication Certification Header.				
0x04	SPK ID				
0x08	UDF (56 bytes)				
0x40	РРК	Mod (512)			
0x240		Mod Ext (512)			
0x440	Exponent (4 bytes)				
0x444		Pad (60 bytes)			
0x480	SPK	Mod (512 bytes)			
0x680		Mod Ext (512 bytes)			
0x880		Exponent (4 bytes)			
0x884		Pad (60 bytes)			
0x8C0	SPK Signature = RSA-4096 (PSK, Padding SHA-384 (SPK + Authentication Header + SPK-ID))				
0xAC0	Boot Header Signature = RSA-4096 (SSK, Padding SHA-384 (Boot Header))				
0xCC0	Partition Signature = RSA-4096 (SSK, Padding SHA-384 (Partition Padding Authentication Header SPK ID UDF PPK SPK SPK Signature BH Signature))				

Table 17: Zynq UltraScale+ MPSoC Device Authentication Certificates



Note: FSBL Signature is calculated as follows:

```
FSBL Signature = RSA-4096 ( SSK, Padding || SHA-384 (PMUFW || FSBL ||
Padding || Authentication Header || SPK ID || UDF || PPK || SPK || SPK
Signature|| BH Signature))
```

Zynq UltraScale+ MPSoC Authentication Certification Header

The following table describes the Authentication Header bit fields for the Zynq[®] UltraScale+[™] MPSoC device.

Bit Field	Description	Notes
31:20	Reserved	0
19:18	SPK/User eFuse Select	01: SPK eFuse 10: User eFuse
17:16	PPK Key Select	0: PPK0 1: PPK1
15:14	Authentication Certificate Format	00: PKCS #1 v1.5
13:12	Authentication Certificate Version	00: Current AC
11	РРК Кеу Туре	0: Hash Key
10:9	PPK Key Source	0: eFUSE
8	SPK Enable	1: SPK Enable
7:4	Public Strength	0 : 2048b 1 : 4096 2:3 : Reserved
3:2	Hash Algorithm	1: SHA3/384 2:3 Reserved
1:0	Public Algorithm	0: Reserved 1: RSA 2: Reserved 3: Reserved

Table 18: Authentication Header Bit Fields



Zynq UltraScale+ MPSoC Secure Header

When you choose to encrypt a partition, Bootgen appends the secure header to that partition. The secure header, contains the key/iv used to encrypt the actual partition. This header in-turn is encrypted using the device key and iv. The Zynq UltraScale+ MPSoC secure header is shown in the following table.

Figure 4: Zynq UltraScale+ MPSoC Secure Header

AES

	Partition#0 (FSBL)			Partition#1			Partition#2					
	Encry Usi	oted ng	Conte	ents	Enc l	rypted Jsing	Conter	nts	Enc l	rypted Jsing	Conter	nts
Secure Header	Key0	IV0	-	IV1	Key0	IV0+0x01	Key1	IV1	Key0	IV0+0x02	Key1	IV1
Block #0	Key0	IV1	-	-	Key1	IV1	-	-	Key1	IV1	-	-

AES with Key rolling

	Partition#0 (FSBL)		Partition#1			Partition#2						
	Encry Us	pted ing	Contents		Encrypted Using (En		crypted Using	Conter	nts	
Secure Header	Key0	IV0	-	IV1	Key0	IV0+0x01	Key1	IV1	Key0	IV0+0x02	Key1	IV1
Block #0	Key0	IV1	Key 2	IV2	Key1	IV1	Key2	IV2	Key1	IV1	Key2	IV2
Block #1	Key2	IV2	Key 3	IV3	Key2	IV2	Key 3	IV3	Key2	IV2	Key 3	IV3
Block #2	Key3	IV3	Key 4	IV4	Key3	IV3	Key 4	IV4	Key3	IV3	Key 4	IV4

Zynq UltraScale+ MPSoC Boot Image Block Diagram

The following is a diagram of the components that can be included in a Zynq[®] UltraScale+[™] MPSoC boot image.





Figure 5: Zynq UltraScale+ MPSoC Device Boot Image Block Diagram



X18916-081518



Versal ACAP Boot Image Format

The following is a diagram of the components that can be included in a Versal[®] ACAP boot image called Programmable Device Image (PDI).

Platform Management Controller

The platform management controller (PMC) in Versal ACAP is responsible for platform management of the Versal ACAP, including boot and configuration. This chapter is focused on the boot image format processed by the two PMC MicroBlaze processors, the ROM code unit (RCU), and the platform processing unit (PPU):

- **RCU:** The ROM code unit contains a triple-redundant MicroBlaze processor and read-only memory (ROM) which contains the executable BootROM. The BootROM executable is metal-masked and unchangeable. The MicroBlaze processor in the RCU is responsible for validating and running the BootROM executable. The RCU is also responsible for post-boot security monitoring and physical unclonable function (PUF) management.
- **PPU:** The platform processing unit contains a triple-redundant MicroBlaze processor and 384 KB of dedicated PPU RAM. The MicroBlaze in the PPU is responsible for running the platform loader and manager (PLM).

In Versal ACAP, the adaptable engine (PL) consists of rCDO and rNPI files. The rCDO file mainly contains CFrame data along with PL and NoC power domain initialization commands. The rNPI file contains configuration data related to the NPI blocks. NPI blocks include NoC elements: NMU, NSU, NPS, NCRB; DDR, XPHY, XPIO, GTY, MMCMs, and so on.



Figure 6: Versal ACAP Boot Image Block Diagram



Versal ACAP Boot Header

Boot header is used by PMC BootROM. Based on the attributes set in the boot header, PMC BootROM validates the Platform Loader and Manager (PLM) and loads it to the PPU RAM. The first 16 bytes are intended for SelectMAP Bus detection. PMC BootROM and PLM ignore this data so Bootgen does not include this data in any of its operations like checksum/SHA/RSA/ Encryption and so on. The following code snippet is an example of SelectMAP Bus width detection pattern bits. Bootgen places the following data in first 16-bytes as per the width selected.

The individual image header width and the corresponding bits are shown in the following list:

- X8: [LSB] 00 00 00 DD 11 22 33 44 55 66 77 88 99 AA BB CC [MSB]
- X16: [LSB] 00 00 DD 00 22 11 44 33 66 55 88 77 AA 99 CC BB [MSB]
- X32: [LSB] DD 00 00 00 44 33 22 11 88 77 66 55 CC BB AA 99 [MSB]

Note: The default SelectMAP width is X32.

The following table shows the boot header format for a Versal[®] ACAP.

Offset (Hex)	Size (Bytes)	Description	Details
0x00	16	SelectMAP bus width	Used to determine if the SelectMAP bus width is x8, x16, or x32
0x10	4	QSPI bus width	QSPI bus width description. This is required to identify the QSPI flash in single/dual stacked or dual parallel mode. 0xAA995566 in the little endian format.
0x14	4	Image identification	Boot image identification string. Contains 4 bytes X, N, L, X in byte order, which is 0x584c4e58 in the little endian format.
0x18	4	Encryption key source	This field is used to identify the AES key source: 0x00000000 0x00000000 - Unencrypted 0xA5C3C5A3 - eFUSE red key 0xA5C3C5A5 - eFUSE black key 0x3A5C3C5A - BBRAM red key 0x3A5C3C59 - BBRAM black key 0xA35C7C53 - Boot Header black key

Table 19: Versal ACAP Boot Header Format



Table 19: Versal ACAP Boot Header Format (cont'd)

Offset (Hex)	Size (Bytes)	Description	Details
0x1C	4	PLM source offset	PLM source start address in PDI
0x20	4	PMC data load address	PMC CDO address to load
0 x 2 4	4	PMC data length	PMC CDO length
0x28	4	Total PMC data length	PMC CDO length including authentication and encryption overhead
0x2C	4	PLM length	PLM original image size
0x30	4	Total PLM length	PLM image size including the authentication and encryption overhead
0 x 3 4	4	Boot header attributes	Boot Header Attributes
0x38	32	Black key	256-bit key, only valid when encryption status is set to black key in boot header
0x58	12	Black IV	Initialization vector used when decrypting the black key
0x64	12	Secure header IV	Secure header initialization vector
0x70	4	PUF shutter value	Length of the time the PUF samples before it closes the shutter Note: This shutter value must match the shutter value that was used during PUF registration.
0 x 7 4	12	Secure Header IV for PMC Data	The IV used to decrypt secure header of PMC data.
0x80	68	Reserved	Populate with zeroes.
0xC4	4	Meta Header Offset	Offset to the start of meta header.
0xC8-0x124	96	Reserved	
0x128	2048	Register init	Stores register write pairs for system register initialization
0x928	1544	PUF helper data	PUF helper data
0xF30	4	Checksum	Header checksum
0xF34	76	SHA3 padding	SHA3 standard padding

Boot Header Attributes

The image attributes are described in the following table.



Field Name	Bit Offset	Width	Default Value	Description
Reserved	[31:18]	14	0x0	Reserved for future use, Must be 0
PUF Mode	[17:16]	2	0x0	0x3 - PUF 4K mode. 0x0 - PUF 12K mode.
Boot Header Authentication	[15:14]	2	0x0	0x3 - Authentication of the boot image is done, excluding verification of PPK hash and SPK ID. All others - Authentication will be decided based on eFUSE RSA/ECDSA bits.
Reserved	[13:12]	2	0x0	Reserved for future use, Must be 0
DPA counter measure	[11:10]	2	0x0	0x3 - Enabled All others disabled. (eFUSE over rides this)
Checksum selection	[9:8]	2	0x0	0x0, 0x1, 0x2 - Reserved 0x3 - SHA3 is used as hash function to do Checksum.
PUF HD	[7:6]	2	0x0	0x3 - PUF HD is part of boot header All other - PUF HD is in eFUSE.
Reserved	[5:0]	6	0x0	Reserved

Table 20: Versal ACAP Boot Header Attributes

Versal ACAP Image Header Table

The following table contains generic information related to the PDI image.

Table 21: Versal ACAP Image Header Table

Offset	Name	Description
0×0	Version	0x00030000(v3.0): updated secure chunk size to 32 KB from 64 KB 0x00020000(v2.00)
0x4	Total Number of Images	Total number of images in the PDI
0x8	Image header offset	Address to start of first image header
0xC	Total Number of Partitions	Total number of partitions in the PDI
0x10	Partition Header Offset	Offset to the start of partitions headers
0x14	Secondary boot device address	Indicates the address where secondary image is present.
		This is only valid if secondary boot device is present in attributes



Offset	Name	Description
0x1C	Image Header Table Attributes	Refer to Table 22: Versal ACAP Image Header Table Attributes
0x20	PDI ID	Used to identify a PDI
0x24	Parent ID	ID of initial boot PDI. For boot PDI, it will be same as PDI ID
0x28	Identification string	Full PDI if present with boot header – "FPDI" Partial/Sub-system PDI – "PPDI"
0x2C	Headers size	0-7: Image header table size in words 8-15: Image header size in words 16-23: Partition header size in words 24-31: Reserved
0x30	Total meta header length	Including authentication and encryption overhead (excluding IHT and including AC)
0x34 -0x3C	IV for encryption of meta header	IV for decrypting SH of header table
0x40	Encryption status	Encryption key source, only key source used for PLM is valid for meta header. 0x00000000 - Unencrypted 0xA5C3C5A3 - eFuse red key 0xA5C3C5A5 - eFUSE black key 0x3A5C3C5A - BBRAM red key 0x3A5C3C59 - BBRAM black key 0xA35C7C53 - Boot Header black key
0x48	Meta Header AC Offset (Word)	Word Offset to Meta Header Authentication Certificate
0x4c	Meta Header Black/IV	IV that is used to encrypt the Black key used to encrypt the Meta Header.
0x44 - 0x78	Reserved	0x0
0x7C	Checksum	A sum of all the previous words in the image header table

Table 21: Versal ACAP Image Header Table (cont'd)

Image Header Table Attributes

The image header tables are described in the following table.

Table 22: Versal ACAP Image Header Table Attributes

Bit Field	Name	Description
31:14	Reserved	0
14	PUF Helper Data Location	Location of the PUF Helper Data efuse/BH
12	dpacm enable	DPA Counter Measure enable or not


Bit Field	Name	Description
11:6	Secondary boot device	Indicates the device on which rest of the data is present in.
		0 - Same boot device (default)
		1 - QSPI32
		2 - QSPI24
		3 - NAND
		4 - SD0
		5 - SD1
		6 - SDLS
		7 - MMC
		8 - USB
		9 - ETHERNET
		10 - PCIe
		11 - SATA
		12 - OSPI
		13 - SMAP
		14 - SBI
		15 - SDORAW
		16 - SD1RAW
		17 - SDLSRAW
		18 - MMCRAW
		19 - MMC0
		20 - MMCORAW
		All others are reserved
		Note: These options are supported for various devices in Bootgen. For the exact list of secondary boot devices supported by any device, refer to its corresponding SSDG.
5:0		Reserved

Table 22: Versal ACAP Image Header Table Attributes (cont'd)

Versal ACAP Image Header

The image header is an array of structures containing information related to each image, such as an ELF file, CFrame, NPI, CDOs, data files, and so forth. Each image can have multiple partitions, for example, an ELF can have multiple loadable sections, each of which form a partition in the boot image. An image header points to the partitions (partition headers) that are associated with this image. Multiple partition files can be grouped within an image using the BIF keyword "image"; this is useful for combining all the partitions related to a common subsystem or function in a group. Bootgen creates the required partitions for each file and creates a common image header for that image. The following table contains the information of number of partitions related to an image.



Table 23: Versal ACAP Image Header

Offset	Name	Description
0x0	First Partition Header	Word offset to first partition header
0x4	Number of Partitions	Number of partitions present for this image
0x8	Revoke ID	Revoke ID for Meta Header
0xC	Image Attributes	See Image Attributes table
0x10-0x1C	Image Name	ASCII name of the image. Max of 16 characters. Fill with Zeros when padding is required.
0x20	Image/Node ID	Defines the resource node the image is initializing
0x24	Unique ID	Defines the affinity/compatibility identifier when required for a given device resource
0x28	Parent Unique ID	Defines the required parent resource UID for the configuration content of the image, if required
0x2c	Function ID	Identifier used to capture the unique function of the image configuration data
0x30	DDR Low Address for Image Copy	The DDR lower 32-bit address where the image should be copied when memcpy is enabled in BIF
0.34	DDR High Address for Image Copy	The DDR higher 32-bit address where image should be copied when memcpy is enabled in BIF
0x38	Reserved	
0x3C	Checksum	A sum of all the previous words.

The following table shows the Image Header Attributes.

Table 24: Versal ACAP Image Header Attributes

Bit Field	Name	Description
31:9	Reserved	0
8	Delay Hand off	0 – Handoff the image now (default) 1 – Handoff the image later
7	Delay load	0 – Load the image now (default) 1 – Load the image later
6	Copy to memory	0 – No copy to memory (Default) 1 – Image to be copied to memory
5:3	Image Owner	0 - PLM (default) 1 - Non-PLM 2-7 – Reserved
2:0	Reserved	0



Versal ACAP Partition Header

The partition header contains details of the partition and is described in the table below.

Table 25: Versal ACAP Partition Header Table

Offset	Name	Description
0x0	Partition Data Word Length	Encrypted partition data length
0x4	Extracted Data Word Length	Unencrypted data length
0x8	Total Partition Word Length (Includes Authentication Certificate)	The total encrypted + padding + expansion + authentication length
0xC	Next Partition header offset	Offset of next partition header
0x10	Destination Execution Address (Lower Half)	The lower 32 bits of the executable address of this partition after loading.
0x14	Destination Execution Address (Higher Half)	The higher 32 bits of the executable address of this partition after loading.
0x18	Destination Load Address (Lower Half)	The lower 32 bits of the RAM address into which this partition is to be loaded. For elf files Bootgen will automatically read from elf format. For RAW data users has to specify where to load it. For CFI and configuration data it should be 0xFFFF_FFF
0x1C	Destination Load Address (Higher Half)	The higher 32 bits of the RAM address into which this partition is to be loaded. For elf files Bootgen will automatically read from elf format. For RAW data users has to specify where to load it. For CFI and configuration data it should be 0xFFFF_FFF
0x20	Data Word Offset in Image	The position of the partition data relative to the start of the boot image.
0x24	Attribute Bits	See Partition Attributes Table
0x28	Section Count	If image type is elf, it says how many more partitions are associated with this elf.
0x2C	Checksum Word Offset	The location of the checksum word in the boot image.
0x30	Partition ID	Partition ID
0x34	Authentication Certification Word Offset	The location of the Authentication Certification in the boot image.
0x38 - 0x40	IV	IV for the secure header of the partition.



Offset	Name	Description
0x44	Encryption Key select	Encryption status:
		0x00000000 – Unencrypted
		0xA5C3C5A3 - eFuse Red Key
		0xA5C3C5A5 - eFuse Black Key
		0x3A5C3C5A - BBRAM Red Key
		0x3A5C3C59 - BBRAM Black Key
		0xA35C7C53 - Boot Header Black Key
		0xC5C3A5A3 - User Key 0
		0xC3A5C5B3 - User Key 1
		0xC5C3A5C3 - User Key 2
		0xC3A5C5D3 - User Key 3
		0xC5C3A5E3 - User Key 4
		0xC3A5C5F3 - User Key 5
		0xC5C3A563 - User Key 6
		0xC3A5C573 - User Key 7
		0x5C3CA5A3 - eFuse User Key 0
		0x5C3CA5A5 - eFuse User Black Key 0
		0xC3A5C5A3 - eFuse User Key 1
		0xC3A5C5A5 - eFuse User Black Key 1
0x48	Black IV	IV used for encrypting the key source of that partition.
0x54	Revoke ID	Partition revoke ID
0x58-0x78	Reserved	0
0x7C	Header Checksum	A sum of the previous words in the Partition Header

Table 25: Versal ACAP Partition Header Table (cont'd)

The following table lists the partition header table attributes.

Table 26: Versal ACAP Partition Header Table Attributes

Bit Field	Name	Description
31:29	Reserved	0x0
28:27	DPA CM Enable	0 – Disabled 1 – Enabled
26:24	Partition Type	0 – Reserved 1 - elf 2 - Configuration Data Object 3 - Cframe Data (PL data) 4 – Raw Data 5 – Raw elf 6 – CFI GSR CSC unmask frames 7 – CFI GSR CSC mask frames



Table 26: Versal ACAP Partition Header Table Attributes (cont'd)

Bit Field	Name	Description
23	HiVec	VInitHi setting for RPU/APU(32-bit) processor 0 – LoVec 1 – HiVec
22:19	Reserved	0
18	Endianness	0 – Little Endian (Default) 1 – Big Endian
17:16	Partition Owner	0 - PLM (Default) 1 - Non-PLM 2,3 – Reserved
15:14	PUF HD location	0 - eFuse 1 - Boot header
13:12	Checksum Type	000b - No Checksum(Default) 011b – SHA3
11:8	Destination CPU	0 - None (Default for non-elf files) 1 - A72-0 2 - A72-1 3 - Reserved 4 - Reserved 5 - R5-0 6 - R5-1 7- R5-L 8 - PSM 9 - AIE 10-15 - Reserved
3	A72 CPU execution state	0 - Aarch64 (default) 1 - Aarch32
2:1	Exception level (EL) the A72 core should be configured for	00b – EL0 01b – EL1 10b – EL2 11b – EL3 (Default)
0	TZ secure partition	0 – Non-Secure (Default) 1 – Secure This bit indicates if the core that the PLM needs to configure (on which this partition needs to execute) should be configured as TrustZone secure or not. By default, this should be 0.



Versal ACAP Authentication Certificates

The Authentication Certificate is a structure that contains all the information related to the authentication of a partition. This structure has the public keys and the signatures that BootROM/PLM needs to verify. There is an Authentication Header in each Authentication Certificate, which gives information like the key sizes, algorithm used for signing, and so forth. Unlike the other devices, the Authentication Certificate is prepended or attached to the beginning of the actual partition, for which authentication is enabled. If you want Bootgen to perform authentication on the meta headers, specify it explicitly under the 'metaheader' bif attribute. See Chapter 8: BIF Attribute Reference for information on usage.

Versal ACAP uses RSA-4096 authentication and ECDSA algorithms for authentication. The following table provides the format of the Authentication Certificate for the Versal ACAP.

Authentication	Certificate Bits	Description
0x00	Authentication Header. See Versal ACAP Authentication Certification Header	
0x04	Revoke ID	
0x08	UDF (56 bytes)	
0x40	РРК	x (48 bytes)
		y (48 bytes)
		Pad 0x00 (932 bytes)
0x444	PPK SHA3 Pad (12 bytes)	
0x450	SPK	x (48 bytes)
		y (48 bytes)
		Pad 0x00 (932 bytes)
0x854	SPK SHA3 Pad (4 bytes)	
0x858	Alignment (8 bytes)	
0x860	SPK Signature(r+s+pad)(48+48+416)	
0xA60	BH/IHT Signature(r+s+pad)(48+48+416)	
0xC60	Partition Signature(r+s+pad)(48+48+416)	

Table 27: Versal ACAP Authentication Certificate - ECDSA p384

Table 28: Versal ACAP Authentication Certificate – ECDSA p521

Authentication	Certificate Bits	Description	
0x00	Authentication Header. See Versal ACAP Authentication Certification Header		
0x04	Revoke ID	Revoke ID	
0x08	UDF (56 bytes)		
0x40	РРК	PPK x (66 bytes)	
		y (66 bytes)	
		Pad 0x00 (896 bytes)	
0x444	PPK SHA3 Pad (12 bytes)		



Authenticatio	n Certificate Bits	Description
0x450	SPK	SPK x (66 bytes)
		y (66 bytes)
		Pad 0x00 (896 bytes)
0x854	SPK SHA3 Pad (4 bytes)	
0x858	Alignment (8 bytes)	
0x860	SPK Signature(r+s+pad)(66+66+380)	
0xA60	BH/IHT Signature(r+s+pad)(66+66+380)	
0xC60	Partition Signature(r+s+pad)(66+66+380)	

Table 28: Versal ACAP Authentication Certificate – ECDSA p521 (cont'd)

Table 29: Versal ACAP Authentication Certificate - RSA

Authentication	n Certificate Bits	Description	
0x00	Authentication Header. See Versal ACAP Authentication Certification Header		
0x04	Revoke ID	Revoke ID	
0x08	UDF (56 bytes)		
0x40	РРК	Mod (512 bytes)	
		Mod Ext (512 bytes)	
		Exponent (4 bytes)	
0x444	PPK SHA3 Pad (12 bytes)		
0x450	SPK	Mod (512 bytes)	
		Mod Ext (512 bytes)	
		Exponent (4 bytes)	
0x854	SPK SHA3 Pad (4 bytes)		
0x858	Alignment (8 bytes)		
0x860	SPK Signature		
0xA60	BH/IHT Signature		
0xC60	Partition Signature		

Versal ACAP Authentication Certification Header

The following table describes the Authentication Header bit fields for the Versal ACAP.

Table 30: Authentication Header Bit Fields

Bit Fields	Description	Notes
31:16	Reserved	0
15-14	Authentication Certificate Format	00 -RSAPSS
13-12	Authentication Certificate Version	00: Current AC
11	РРК Кеу Туре	0: Hash Key
10-9	PPK Key Source	0: eFUSE



Table 30: Authentication Header Bit Fields (cont'd)

Bit Fields	Description	Notes
8	SPK Enable	1: SPK Enable
7-4	Public Strength	0 - ECDSA p384 1 - RSA 4096 2 - ECDSA p521
3-2	Hash Algorithm	1-SHA3
1-0	Public Algorithm	1-RSA 2-ECDSA

Note:

- 1. For the Bootloader partition:
 - a. The offset 0xA60 of the AC holds the Boot Header Signature.
 - b. The offset 0xC60 of the AC holds the signature of PLM and PMCDATA.
- 2. For the Header tables:
 - a. The offset 0xA60 of the AC holds the IHT Signature.
 - b. The offset 0xC60 of the AC holds the signature of all the headers except IHT.
- 3. For any other partition:
 - a. The offset 0xA60 of the AC is zeroized.
 - b. The offset 0xC60 of the AC holds the signature of that partition.



Chapter 3

Creating Boot Images

Boot Image Format (BIF)

The Xilinx[®] boot image layout has multiple files, file types, and supporting headers to parse those files by boot loaders. Bootgen defines multiple attributes for generating the boot images and interprets and generates the boot images, based on what is passed in the files. Because there are multiple commands and attributes available, Bootgen defines a boot image format (BIF) to contain those inputs. A BIF comprises of the following:

- Configuration attributes to create secure/non-secure boot images
- Bootloader
 - 。 First stage bootloader (FSBL) for Zynq[®] devices and Zynq[®] UltraScale+[™] MPSoCs
 - Platform loader and manager (PLM) for Versal® ACAP
 - **Note:** It is recommended to use the same release version of bootloader (FSBL/PLM) and Bootgen together.
- One or more partition images

Along with properties and attributes, Bootgen takes multiple commands to define the behavior while it is creating the boot images. For example, to create a boot image for a qualified FPGA device, a Zynq[®]-7000 SoC device, Versal[®] ACAP, or a Zynq[®] UltraScale+[™] MPSoC device, you should provide the appropriate arch command option to Bootgen. The following appendices list and describe the available options to direct Bootgen behavior.

- Chapter 7: Use Cases and Examples
- Chapter 8: BIF Attribute Reference
- Chapter 9: Command Reference

The format of the boot image conforms to a hybrid mix of hardware and software requirements. The boot header is required by the BootROM loader which loads a single partition, typically the bootloader. The remainder of the boot image is loaded and processed by the bootloader. Bootgen generates a boot image by combining a list of partitions. These partitions can be:

• FSBL or PLM



- Secondary Stage Boot Loader (SSBL) like U-Boot
- Bitstream PL CFrame data, .rcdo, and .rnpi
- Linux
- Software applications to run on processors
- User data
- Boot image generated by Bootgen. This is useful for appending new partitions to a boot image generated previously.

BIF Syntax and Supported File Types

The BIF file specifies each component of the boot image, in order of boot, and allows optional attributes to be applied to each image component. In some cases, an image component can be mapped to more than one partition if the image component is not contiguous in memory. For example, if an ELF file has multiple loadable sections which are non-contiguous, then each section can be a separate partition. BIF file syntax takes the following form:

```
new_bif:
{
  id = 0x5
  id\_code = 0x04ca8093
  extended_id_code = 0x01
  image
  £
      name = pmc_subsys, id = 0x1c000001
      partition
      1
          id = 0x11, type = bootloader,
          file = /path/to/plm.elf
      }
      partition
         type = pmcdata, load = 0xf200000,
         file = /path/to/pmc_cdo.bin
      }
  }
7
```

Note: The above format is for Versal® devices only.

```
<image_name>:
{
    // common attributes
    [attribute1] <argument1>
    // partition attributes
    [attribute2, attribute3=<argument>] <elf>
    [attribute2, attribute3=<argument>, attibute4=<argument] <bit>
    [attribute3] <elf>
    <bin>
}
```



- The <image_name> and the {...} grouping brackets the files that are to be made into partitions in the ROM image.
- One or more data files are listed in the {...} brackets.
- Each partition data files can have an optional set of attributes preceding the data file name with the syntax [attribute, attribute=<argument>].
- Attributes apply some quality to the data file.
- Multiple attributes can be listed separated with a ',' as a separator. The order of multiple attributes is not important. Some attributes are one keyword, some are keyword equates.
- You can also add a filepath to the file name if the file is not in the current directory. How you list the files is free form; either all on one line (separated by any white space, and at least one space), or on separate lines.
- White space is ignored, and can be added for readability.
- You can use C-style block comments of /*...*/, or C++ line comments of //.





The following example is of a BIF with additional white space and new lines for improved readability:

```
<bootimage_name>:
{
    /* common attributes */
    [attribute1] <argument1>
    /* bootloader */
    [attribute2,
     attribute3,
     attribute4=<argument>
    ] <elf>
    /* pl bitstream */
    Γ
        attribute2,
        attribute3,
       attribute4=<argument>,
        attibute=<argument>
    ] <bit>
    /* another elf partition */
    ſ
        attribute3
    ] <elf>
    /* bin partition */
    <bin>
}
```

Bootgen Supported Files

The following table lists the Bootgen supported files.

Table 31: Bootgen Supported Files

Device Supported	Extension	Description	Notes
	.bin	Binary	Raw binary file.
	.dtb	Binary	Raw binary file.
	image.gz	Binary	Raw binary file.
Supported by all devices	.elf	Executable Linked File (ELF)	Symbols and headers removed.
	.int	Register initialization file	
	.nky	AES key	
	.pub/.pem	RSA key	
	.sig	Signature files	Signature files generated by bootgen or HSM.
	.rcdo	CFI Files	For Versal devices only.
Versal	.cdo/.npi/ .rnpi	CDO files	Configuration Data Object files. For Versal devices only.
	.bin/.pdi	Boot image	Boot image generated using Bootgen.



Table 31: Bootgen Supported Files (cont'd)

Device Supported	Extension	Description	Notes
Zynq-7000/Zynq UltraScale+ MPSoC/FPGA	.bit/.rbt	Bitstream	Strips the BIT file header.

BIF Syntax for Versal ACAP

The following example shows the detailed manner in which you can write a BIF while grouping the partitions together. The BIF syntax has changed for Versal ACAP to support the concept of subsystems, where multiple partitions can be combined to together to form an image, also called as subsystem with one image header.

```
new_bif:
{
    id_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    image
    {
        name = pmc_subsys
        id = 0x1c00001
        partition
        £
            id = 0x01
            type = bootloader
            file = gen_files/executable.elf
        }
        partition
         ł
            id = 0x09
            type = pmcdata, load = 0xf2000000
            file = topology_xcvc1902.v2.cdo
            file = gen_files/pmc_data.cdo
         }
    }
    image
    £
        name = lpd
        id = 0x4210002
        partition
        £
            id = 0 \times 0C
            type = cdo
             file = gen_files/lpd_data.cdo
        }
        partition
         ł
             id = 0x0B
            core = psm
            file = static_files/psm_fw.elf
         }
    }
    image
    £
        name = pl_cfi
        id = 0x18700000
        partition
```



```
{
            id = 0x03
             type = cdo
             file = system.rcdo
        }
        partition
        f
             id = 0x05
             type = cdo
            file = system.rnpi
        }
    }
    image
    {
        name = fpd
        id = 0x420c003
        partition
        £
            id = 0x08
            type = cdo
            file = gen_files/fpd_data.cdo
        }
    }
}
```

The following example shows how you can write a BIF in a concise manner by grouping the partitions together.

```
new_bif:
{
    id\_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    image
    {
        name = pmc_subsys, id = 0x1c000001
        { id = 0x01, type = bootloader, file = gen_files/executable.elf }
        { id = 0x09, type = pmcdata, load = 0xf2000000, file =
topology_xcvc1902.v2.cdo, file = gen_files/pmc_data.cdo }
    }
    image
    {
        name = 1pd, id = 0x4210002
        { id = 0x0C, type = cdo, file = gen_files/lpd_data.cdo }
        { id = 0x0B, core = psm, file = static_files/psm_fw.elf }
    }
    image
    {
        name = pl_cfi, id = 0x18700000
        { id = 0x03, type = cdo, file = system.rcdo }
        { id = 0x05, type = cdo, file = system.rnpi }
    }
    image
    {
        name = fpd, id = 0x420c003
        { id = 0x08, type = cdo, file = gen_files/fpd_data.cdo }
    }
7
```



Attributes

The following table lists the Bootgen attributes. Each attribute has a link to a longer description in the left column with a short description in the right column. The architecture name indicates which Xilinx[®] devices uses that attribute:

- zynq: Zynq-7000 SoC device
- zynqmp: Zynq[®] UltraScale+[™] MPSoC device
- fpga: Any 7 series and above devices
- versal: Versal® ACAP

For more information, see Chapter 8: BIF Attribute Reference.

Option/Attribute	Description	Used By
aarch32_mode	Specifies the binary file that is to be executed in 32-bit mode.	zynqmpversal
aeskeyfile <aes_key_filepath></aes_key_filepath>	The path to the AES keyfile. The keyfile contains the AES key used to encrypt the partitions. The contents of the key file needs to written to eFUSE or BBRAM. If the key file is not present in the path specified, a new key is generated by Bootgen, which is used for encryption. For example: If encryption is selected for bitstream in the BIF file, the output is an encrypted bitstream.	• All
alignment <byte></byte>	Sets the byte alignment. The partition will be padded to be aligned to a multiple of this value. This attribute cannot be used with offset.	• zynq • zynqmp
auth_params <options></options>	 Extra options for authentication: ppk_select: 0=1, 1=2 of two PPKs supported. spk_id: 32-bit ID to differentiate SPKs. spk_select: To differentiate spk and user efuses. Default will be spk-efuse. header_auth: To authenticate headers when no partition is authenticated. 	• zynqmp



Option/Attribute	Description	Used By
authentication <option></option>	Specifies the partition to be authenticated. • Authentication for Zyng is done using RSA-2048.	• All
	 Authentication for Zynq UltraScale+ MPSoCs is done using RSA-4096. 	
	 Authentication for Versal ACAP is done using RSA-4096, ECDSA-p384, and ECDSA-p521. 	
	The arguments are:	
	• none: Partition not signed.	
	• ecdsa-p384: partition signed using ecdsa-p384 curve	
	• ecdsa-p521: partition signed using ecdsa-p521 curve	
	• rsa: Partition signed using RSA algorithm.	
bbram_kek_iv <filename></filename>	Specifies the IV that is used to encrypt the corresponding key.bbram_kek_iv is valid with keysrc=bbram_blk_key.	• versal
bh_kek_iv <filename></filename>	Specifies the IV that is used to encrypt the corresponding key. bh_kek_iv is valid with keysrc=bh_blk_key.	• versal
bh_key_iv <filename></filename>	Initialization vector used when decrypting the obfuscated key or a black key.	• zynqmp
bh_keyfile= <filename></filename>	256-bit obfuscated key or black key to be stored in the Boot Header. This is only valid when <code>keysrc</code> for	• zynqmp
	encryption is <pre>bh_gry_key</pre> or <pre>bh_blk_key.</pre>	• versal
	<i>Note</i> : Obfuscated key is not supported for Versal devices.	
bhsignature <filename></filename>	Imports Boot Header signature into authentication certificate. This can be used if you do not want to share	• zynqmp
	the secret key PSK. You can create a signature and provide it to Bootgen. The file format is bootheader.sha384.sig.	• versal
big_endian	Specifies the binary file is in big endian format.	• zyngmp
		• versal
blocks <block sizes=""></block>	Specifies block sizes for key-rolling feature in Encryption. Each module is encrypted using its own unique key. The	• zynqmp
	initial key is stored at the key source on the device, while keys for each successive blocks are encrypted (wrapped) in the previous module.	• versal
boot_config <options></options>	This attribute specifies the parameters that are used to configure the boot image.	• versal



Option/Attribute	Description	Used By
<pre>boot_device <options></options></pre>	Specifies the secondary boot device. Indicates the device on which the partition is present. Options are:	• zynqmp
	• qspi32	• versal
	• qspi24	
	• nand	
	• sd0	
	• sdl	
	• sd-ls	
	• emmc	
	• usb	
	• ethernet	
	• pcie	
	• sata	
	• ospi	
	• smap	
	• sbi	
	• sd0-raw	
	• sdl-raw	
	• sd-ls-raw	
	• mmc-raw	
	• mmc0	
	• mmc0-raw	
	Note: These options are supported for various devices in Bootgen. For a list of secondary boot options, see the Versal ACAP System Software Developers Guide (UG1304) or the Zyng UltraScale+ MPSoC: Software Developers Guide (UG1137). For hardware/register/interface information and primary boot modes, refer to the corresponding TRM, such as the Zyng UltraScale+ Device Technical Reference Manual (UG1085), the Versal ACAP Technical Reference Manual (AM011), or the Versal ACAP Register Reference (AM012).	
bootimage <filename.bin></filename.bin>	Specifies that the listed input file is a boot image that was created by Bootgen.	• zynq
		• zynqmp
		• versal



Option/Attribute	Description	Used By
bootloader <partition></partition>	Specifies the partition is a bootloader (FSBL/PLM). This attribute is specified along with other partition BIF attributes.	 zynq zynqmp versal
bootvectors <vector_values></vector_values>	Specifies the vector table for execute in place (XIP).	• zynqmp
checksum <options></options>	 Specifies that the partition needs to be checksummed. This option is not supported along with more secure features like authentication and encryption. Checksum algorithms are: none: No checksum operation. md5: For Zynq[®]-7000 SoC devices only sha3: For Zynq[®] UltraScale+™ MPSoC and Versal 	 zynq zynqmp versal
	Note: Zynq devices do not support checksum for bootloaders. Zynq UltraScale+ MPSoC and Versal ACAP supports checksum operation for bootloaders.	
copy= <address></address>	This attribute specifies that the image is to be copied to memory at specified address.	• versal
core= <options></options>	This attributes specifies which core executes the partition. The options are: • a72-0 • a72-1 • r5-0 • r5-1 • psm • aie	• versal
	• r5-lockstep	
delay_handoff	This attribute specifies that the hand-off to the subsystem/image is delayed.	• versal
delay_load	This attribute specifies that the loading of the subsystem/ image is delayed.	• versal
destination_device <device_type></device_type>	 This specifies if the partition is targeted for PS or PL. The options are: ps: the partition is targeted for PS (default). pl: the partition is targeted for PL, for bitstreams. 	• zynqmp



Option/Attribute	Description	Used By
destination_cpu <device_core></device_core>	<pre>Specifies the core on which the partition should be executed. a53-0 a53-1 a53-2 a53-3 r5-0 (default) r5-1 pmu r5-lockstep</pre>	• zynqmp
early_handoff	This flag ensures that the handoff to applications that are critical immediately after the partition is loaded; otherwise, all the partitions are loaded sequentially first, and then the handoff also happens in a sequential fashion.	• zynqmp
efuse_kek_iv= <filename></filename>	Specifies the IV that is used to encrypt the corresponding key.efuse_kek_iv is valid with keysrc=efuse_blk_key.	• versal
efuse_user_kek0_iv= <filename></filename>	Specifies the IV that is used to encrypt the corresponding key.efuse_user_kek0_iv is valid with keysrc=efuse_user_blk_key0.	• versal
efuse_user_kek1_iv= <filename></filename>	Specifies the IV that is used to encrypt the corresponding key. <pre>efuse_user_kek1_iv</pre> is valid with <pre>keysrc=efuse_user_blk_key1.</pre>	• versal
encryption= <option></option>	 Specifies the partition to be encrypted. Encryption algorithms are: zynq uses AES-CBC, while zynqmp and Versal use AES-GCM. The partition options are: none: Partition not encrypted. aes: Partition encrypted using AES algorithm. 	• All
exception_level <options></options>	Exception level for which the core should be configured. Options are: • el-0 • el-1 • el-2 • el-3	• zynqmp • versal
familykey <key file=""></key>	Specifies the family key.	• zynqmp • fpga



Option/Attribute	Description	Used By
file= <path file="" to=""></path>	This attribute specifies the file for creating the partition.	• versal
fsbl_config <options></options>	 Specifies the sub-attributes used to configure the bootimage. Those sub-attributes are: bh_auth_enable: RSA authentication of the boot image is done excluding the verification of PPK hash and SPK ID. auth_only: boot image is only RSA signed. FSBL should not be decrypted. opt_key: Operational key is used for block-0 decryption. Secure Header has the opt key. pufhd_bh: PUF helper data is stored in Boot Header (Default is efuse). PUF helper data file is passed to Bootgen using the [puf_file] option. puf4kmode: PUF is tuned to use in 4k bit configuration (Default is 12k bit). shutter = <value>: 32 bit PUF_SHUT register value to configure PUF for shutter offset time and shutter open time. Note that this shutter value must match the shutter value that was used during PUF registration.</value> 	• zynqmp
headersignature= <signature_file></signature_file>	Imports the header signature into an Authentication Certificate. This can be used in case the user does not want to share the secret key, The user can create a signature and provide it to Bootgen.	• zynq • zynqmp • versal
hivec	 Specifies the location of exception vector table as hivec (Hi-Vector). The default value is lovec (Low-Vector). This is applicable with A53 (32 bit) and R5 cores only. hivec: exception vector table at 0xFFFF0000. lovec: exception vector table at 0x0000000. 	• zynqmp
IG= <iq></iq>	 Inis attribute specifies the following IDs based on the place its defined: pdi id - within outermost/PDI parenthesis image id - within image parenthesis partition id - within partition parenthesis 	• versal
image	Defines a subsystem/image.	• versal



Option/Attribute	Description	Used By
init <filename></filename>	Register initialization block at the end of the bootloader, built by parsing the init (.int) file specification. A maximum of 256 address-value init pairs are allowed. The init files have a specific format.	 zynq zynqmp versal
keysrc keysrc encryption	<pre>Specifies key source for encryption for Versal ACAP. The keysrc can be specified for individual partitions. efuse_red_key efuse_blk_key bbram_red_key bbram_blk_key user_key0 user_key1 user_key2 user_key3 user_key4 user_key5 user_key6 user_key7 efuse_user_blk_key0 efuse_user_blk_key1 Specifies the key source for encryption. The keys are:</pre>	• versal
keysrc_encryption	 Specifies the key source for encryption. The keys are: efuse_gry_key: Grey (Obfuscated) Key stored in eFUSE. See Gray/Obfuscated Keys bh_gry_key: Grey (Obfuscated) Key stored in boot header. bh_blk_key: Black Key stored in boot header. See Black/PUF Keys efuse_blk_key : Black Key stored in eFUSE. kup_key: User Key. efuse_red_key: Red key stored in eFUSE. See Rolling Keys. bbram_red_key: Red key stored in BBRAM. 	• zynq • zynqmp
load= <partition_address></partition_address>	Sets the load address for the partition in memory.	 zynq zynqmp versal



Option/Attribute	Description	Used By
metaheader	This attribute is used to define encryption and authentication attributes for meta headers like keys, key sources, and so on.	• versal
name= <name></name>	This attribute specifies the name of the image/subsystem.	• versal
offset <offset></offset>	Sets the absolute offset of the partition in the boot image.	 zynq zynqmp versal
parent_id	This attribute specifies the ID for the parent PDI. This is used to identify the relationship between a partial PDI and its corresponding boot PDI.	• versal
partition	This attribute is used to define a partition. It is an optional attribute to make the BIF short and readable.	• versal
partition_owner, owner <option></option>	 Owner of the partition which is responsible to load the partition. Options are: For Zynq/Zynq UltraScale+ MPSoC: fsbl: Partition is loaded by FSBL. uboot: Partition is loaded by U-Boot. For Versal: plm: partition loaded by PLM. non-plm: partition is not loaded by PLM, but it is loaded by another entity like U-Boot. 	 zynq zynqmp versal
pid <id></id>	Specifies the Partition ID. PID can be a 32-bit value (0 to 0xFFFFFFF).	• zynqmp
pmufw_image <image_name></image_name>	PMU firmware image to be loaded by BootROM, before loading the FSBL.	• zynqmp
ppkfile <key filename=""></key>	Primary Public Key (PPK). Used to authenticate partitions in the boot image. See Using Authentication for more information.	zynqzynqmpversal
presign <sig_filename></sig_filename>	Partition signature (.sig) file.	• zynq • zynqmp • fpga



Option/Attribute	Description	Used By
pskfile <key filename=""></key>	Primary Secret Key (PSK). Used to authenticate partitions in the boot image. See the Using Authentication for more information.	 zynq zynqmp versal
puf_file <filename></filename>	PUF helper data file. PUF is used with black key as encryption key source. PUF helper data is of 1544 bytes.1536 bytes of PUF HD + 4 bytes of HASH + 3 bytes of AUX + 1 byte alignment.	• zynqmp • versal
reserve <size bytes="" in=""></size>	Reserves the memory, which is padded after the partition.	 zynq zynqmp versal
spk_select <spk_id></spk_id>	Specify an SPK ID in user eFUSE.	• zynqmp
spkfile <filename></filename>	Keys used to authenticate partitions in the boot image. See Using Authentication for more information.	• All
spksignature <signature_file></signature_file>	Imports the SPK signature into an Authentication Certificate. See Using Authentication. This can be used in case the user does not want to share the secret key PSK, The user can create a signature and provide it to Bootgen.	 zynq zynqmp versal
split <options></options>	 Splits the image into parts, based on the mode. Split options are: Slaveboot: Supported for Zynq UltraScale+ MPSoC only. Splits as follows: Boot Header + Bootloader Image and Partition Headers Rest of the partitions normal: Supported for zynq, zynqmp, and versal. Splits as follows: Bootheader + Image Headers + Partition Headers + Bootloader Partition1 Partition2 and so on Along with the split mode, output format can also be specified as bin or mes. Note: The option split. This command line option is deprecated. Split ulaveboot is supported only for Zynq UltraScale+ MPSoC. 	 zynq zynqmp versal



Option/Attribute	Description	Used By
sskfile <key filename=""></key>	Secondary Secret Key (SSK) key authenticates partitions in the Boot Image. The primary keys authenticate the secondary keys; the secondary keys authenticate the partitions.	• All
startup <address></address>	Sets the entry address for the partition, after it is loaded. This is ignored for partitions that do not execute.	 zynq zynqmp versal
trustzone <option></option>	The trustzone options are: secure nonsecure 	• zynqmp • versal
type= <options></options>	<pre>This attribute specifies the type of partition. The options are: bootloader pmcdata cdo cfi cfi-gsc bootimage</pre>	• versal
udf_bh <data_file></data_file>	Imports a file of data to be copied to the user defined field (UDF) of the Boot Header. The UDF is provided through a text file in the form of a hex string. Total number of bytes in UDF are: zynq = 76 bytes; zynqmp= 40 bytes.	• zynq • zynqmp
udf_data <data_file></data_file>	Imports a file containing up to 56 bytes of data into user defined field (UDF) of the Authentication Certificate.	zynqzynqmp
userkeys= <filename></filename>	The path to the user keyfile.	• versal
xip_mode	Indicates eXecute In Place (XIP) for FSBL to be executed directly from QSPI flash.	• zynq • zynqmp



Chapter 4

Using Bootgen Interfaces

Bootgen has both a GUI and a command line option. The GUI option is available in the Vitis IDE as a wizard. The functionality in this GUI is limited to the most standard functions when creating a boot image. The Bootgen command line, however, is a full-featured set of commands that lets you create a complex boot image for your system.

Bootgen GUI Options

The **Create Boot Image** wizard in the Vitis[™] GUI offers a limited number of Bootgen options to generate a boot image.

To create a boot image using the GUI, do the following:

 Select the application project in the Project Navigator or C/C++ Projects view and right-click Create Boot Image. Alternatively, click Xilinx → Create Boot Image.

The Create Boot Image dialog box opens, with default values pre-selected from the context of the selected C project.

Note the following:

- When you run Create Boot Image the first time for an application, the dialog box is prepopulated with paths to the FSBL ELF file, and the bitstream for the selected hardware (if it exists in hardware project), and then the selected application ELF file.
- If a boot image was run previously for the application, and a BIF file exists, the page is prepopulated with the values from the /bif folder.
- 2. Populate the Create Boot Image dialog box with the following information:

Note: The Vitis GUI wizard is not yet available for Versal devices.

- a. From the Architecture drop-down, select the required architecture.
- b. Select either Create a BIF file or Import an existing BIF file.
- c. From the Basic tab, specify the **Output BIF file path**.
- d. If applicable, specify the **UDF data**: See udf_data for more information about this option.
- e. Specify the Output path:
- 3. In the Boot image partitions, click the **Add** button to add additional partition images.

Send Feedback



4. Create offset, alignment, and allocation values for partitions in the boot image, if applicable.

The output file path is set to the /bif folder under the selected application project by default.

- 5. From the Security tab, you can specify the attributes to create a secure image. This security can be applied to individual partitions as required.
 - a. To enable authentication for a partition, check the **Use Authentication** option, then specify the PPK, SPK, PSK, and SSK values. See the Using Authentication topic for more information.
 - b. To enable encryption for a partition, select the Encryption view, and check the **Use Encryption** option. See Using Encryption for more information.
- 6. Create or import a BIF file boot image one partition at a time, starting from the bootloader. The partitions list displays the summary of the partitions in the BIF file. It shows the file path, encryption settings, and authentication settings. Use this area to add, delete, modify, and reorder the partitions. You can also set values for enabling encryption, authentication, and checksum, and specifying some other partition related values like **Load**, **Alignment**, and **Offset**.

Using Bootgen on the Command Line

When you specify Bootgen options on the command line you have many more options than those provided in the GUI. In the standard install of the Vitis software platform, the XSCT (Xilinx Software Command-Line Tool) is available for use as an interactive command line environment, or to use for creating scripting. In the XSCT, you can run Bootgen commands. XSCT accesses the Bootgen executable, which is a separate tool. This Bootgen executable can be installed standalone as described in Installing Bootgen. This is the same tool as is called from the XSCT, so any scripts developed here or in the XSCT will work in the other tool.

Commands and Descriptions

The following table lists the Bootgen command options. Each option is linked to a longer description in the left column with a short description in the right column. The architecture name indicates what Xilinx[®] device uses that command:

- zynq: Zynq®-7000 SoC device
- zynqmp: Zynq[®] UltraScale+[™] MPSoC device
- fpga: Any 7 series and above devices
- versal: Versal® ACAP



For more information, see Chapter 9: Command Reference.

Table 33: Bootgen Command	and Descriptions
---------------------------	------------------

Commands	Description and Options	Used by
arch <type></type>	Xilinx[®] device architecture. Options:zynq (default)	• All
	• zynqmp	
	• fpga • versal	
bif_help	Prints out the BIF help summary.	• All
dual_qspi_mode <configuration></configuration>	Generates two output files for dual QSPI configurations:	• zynq
	• parallel	• zynqmp
	• stacked <size></size>	• versal
dual_ospi_mode stacked <size></size>	Generates two output files for stacked configuration.	• versal
dump <options></options>	Dumps the partition or boot header as per options specified.	• versal
	• empty: Dumps the partitions as binary files.	
	• bh: Dumps boot header as a binary file.	
	• plm: Dumps PLM as a binary file.	
	• pmc_cdo: Dumps PMC CDO as a binary file.	
	• boot_files: Dumps boot header, PLM and PMC CDO as three separate binary files.	
dump_dir	Dumps components in specified directory.	• versal
efuseppkbits <ppk_filename></ppk_filename>	Generates a PPK hash for eFUSE.	• zynq
		• zynqmp
		• versal
encrypt <options></options>	AES Key storage in device. Options are:	• zvng
	• bbram (default)	• fpga
	• efuse	



Commands	Description and Options	Used by
encryption_dump	Generates encryption log file, <code>aes_log.txt</code> .	zynqmpversal
fill <hex_byte></hex_byte>	Specifies the fill byte to use for padding.	 zynq zynqmp versal
generate_hashes	 Generates file containing padded hash: Zynq devices: SHA-2 with PKCS#1v1.5 padding scheme Zynq UltraScale+ MPSoC: SHA-3 with PKCS#1v1.5 padding scheme Versal ACAP: SHA-3 with PSS padding scheme 	 zynq zynqmp versal
generate_keys <key_type></key_type>	 Generate the authentication keys. Options are: pem rsa obfuscatedkey 	• zynq • zynqmp
h, help	Prints out help summary.	• All
image <filename(.bif)></filename(.bif)>	Provides a boot image format (.bif) file name.	• All
log <level_type></level_type>	<pre>Generates a log file at the current working directory with following message types: error warning (default) info debug trace</pre>	• All
nonbooting	Create an intermediate boot image.	 zynq zynqmp versal

Table 33: Bootgen Command and Descriptions (cont'd)



Commands	Description and Options	Used by
o <filename></filename>	Specifies the output file. The format of the file is determined by the file name extension. Valid extensions are:	• All
	• .bin (default)	
	• .mcs	
	• .pdi	
p <partname></partname>	Specify the part name used in generating the encryption key.	• All
padimageheader <option></option>	Pads the image headers to force alignment of following partitions. Options are:	• zynq
	• 0	• zynqmp
	• 1 (default)	
process_bitstream <option></option>	Specifies that the bitstream is processed and outputs as .bin or .mcs.	• zynq
	• For example, if encryption is selected for bitstream in BIF file, the output is an encrypted bitstream.	• zynqmp
read <options></options>	Used to read boot headers, image headers, and partition headers based on the options.	• zynq
	• bh: To read boot header from bootimage in	• zynqmp
	human readable form	• versal
	bootimage	
	• ih: To read image headers from bootimage.	
	• pht: To read partition headers from bootimage	
	• ac: To read authentication certificates from bootimage	
authenticatedjtag <options></options>	Used to enable JTAG during secure boot. The arguments are:	• versal
	• rsa	
	• ecdsa	

Table 33: Bootgen Command and Descriptions (cont'd)



Table 33: Bootgen	Command and	Descriptions	(cont'd)
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Commands	Description and Options	Used by
split <options></options>	<pre>Splits the boot image into partitions and outputs the files as .bin or .mcs. Bootheader + Image Headers + Partition Headers + Fsbl.elf Partition1.bit Partition2.elf</pre>	 zynq zynqmp versal
spksignature <filename></filename>	Generates an SPK signature file.	• zynq • zynqmp
verify <filename></filename>	This option is used for verifying authentication of a boot image. All the authentication certificates in a boot image will be verified against the available partitions.	• zynq • zynqmp
verify_kdf	This option is used to validate the Counter Mode KDF used in bootgen for generation AES keys.	zynqmpversal
w <option></option>	 Specifies whether to overwrite the output files: on (default) off Note: The -w without an option is interpreted as -w on. 	• All
zynqmpes1	Generates a boot image for ES1 (1.0). The default padding scheme is ES2 (2.0).	• zynqmp



Chapter 5

Boot Time Security

Xilinx[®] supports secure booting on all devices using latest authentication methods to prevent unathorized or modified code from being run on Xilinx devices. Xilinx supports various encryption techniques to make sure only authorized programs access the images. For hardware security features by device, see the following sections.

Secure and Non-Secure Modes in Zynq-7000 SoC Devices

For security reasons, CPU 0 is always the first device out of reset among all master modules within the PS. CPU 1 is held in an WFE state. While the BootROM is running, the JTAG is always disabled, regardless of the reset type, to ensure security. After the BootROM runs, JTAG is enabled if the boot mode is non-secure.

The BootROM code is also responsible for loading the FSBL/User code. When the BootROM releases control to stage 1, the user software assumes full control of the entire system. The only way to execute the BootROM again is by generating one of the system resets. The FSBL/User code size, encrypted and unencrypted, is limited to 192 KB. This limit does not apply with the non-secure execute-in-place option.

The PS boot source is selected using the BOOT_MODE strapping pins (indicated by a weak pull-up or pull-down resistor), which are sampled once during power-on reset (POR). The sampled values are stored in the slcr.BOOT_MODE register.

The BootROM supports encrypted/authenticated, and unencrypted images referred to as secure boot and non-secure boot, respectively. The BootROM supports execution of the stage 1 image directly from NOR or Quad-SPI when using the execute-in-place (xip_mode) option, but only for non-secure boot images. Execute-in-place is possible only for NOR and Quad-SPI boot modes.

- In secure boot, the CPU, running the BootROM code decrypts and authenticates the user PS image on the boot device, stores it in the OCM, and then branches to it.
- In non-secure boot, the CPU, running the BootROM code disables all secure boot features including the AES unit within the PL before branching to the user image in the OCM memory or the flash device (if execute-in-place (XIP) is used).

Any subsequent boot stages for either the PS or the PL are the responsibility of you, the developer, and are under your control. The BootROM code is not accessible to you. Following a stage 1 secure boot, you can proceed with either secure or non-secure subsequent boot stages. Following a non-secure first stage boot, only non-secure subsequent boot stages are possible.





Zynq UltraScale+ MPSoC Device Security

In a Zynq[®] UltraScale+[™] MPSoC device, the secure boot is accomplished by using the hardware root of trust boot mechanism, which also provides a way to encrypt all of the boot or configuration files. This architecture provides the required confidentiality, integrity, and authentication to host the most secure of applications.

See this link in the Zynq UltraScale+ Device Technical Reference Manual (UG1085) for more information.

Versal ACAP Security

On Versal[®] ACAPs, secure boot ensures the confidentiality, integrity, and authentication of the firmware and software loaded onto the device. The root of trust starts with the PMC ROM, which authentications and/or decrypts the PLM software. Now that the PLM software is trusted, the PLM handles loading the rest of the firmware and software in a secure manner. Additionally, if secure boot is not desired then software can at least be validated with a simple checksum.

See Versal ACAP Technical Reference Manual (AM011) for more information.

Using Encryption

Secure booting, which validates the images on devices before they are allowed to execute, has become a mandatory feature for most electronic devices being deployed in the field. For encryption, Xilinx supports an advanced encryption standard (AES) algorithm AES encryption.

AES provides symmetric key cryptography (one key definition for both encryption and decryption). The same steps are performed to complete both encryption and decryption in reverse order.

AES is an iterated symmetric block cipher, which means that it does the following:

- Works by repeating the same defined steps multiple times
- Uses a secret key encryption algorithm
- Operates on a fixed number of bytes



Encryption Process

Bootgen can encrypt the boot image partitions based on the user-provided encryption commands and attributes in the BIF file. AES is a symmetric key encryption technique; it uses the same key for encryption and decryption. The key used to encrypt a boot image should be available on the device for the decryption process while the device is booting with that boot image. Generally, the key is stored either in eFUSE or BBRAM, and the source of the key can be selected during boot image creation through BIF attributes, as shown in the following figure.



Figure 7: Encryption Process Diagram

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Decryption Process

For SoC devices, the BootROM and the FSBL decrypt partitions during the booting cycle. The BootROM reads FSBL from flash, decrypts, loads, and hands off the control. After FSBL start executing, it reads the remaining partitions, decrypts, and loads them. The AES key needed to decrypt the partitions can be retrieved from either eFUSE or BBRAM. The key source field of the boot header table in the boot image is read to know the source of the encryption key. Each encrypted partition is decrypted using a AES hardware engine.





Figure 8: Decryption Process Diagram



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Encrypting Zynq-7000 Device Partitions

Zynq[®]-7000 SoC devices use the embedded, Progammable Logic (PL), hash-based message authentication code (HMAC) and an advanced encryption standard (AES) module with a cipher block chaining (CBC) mode.

Example BIF File

To create a boot image with encrypted partitions, the AES key file is specified in the BIF using the aeskeyfile attribute. Specify an encryption=aes attribute for each image file listed in the BIF file to be encrypted. The example BIF file (secure.bif) is shown below:

```
image:
{
    [aeskeyfile] secretkey.nky
    [keysrc_encryption] efuse
    [bootloader, encryption=aes] fsbl.elf
    [encryption=aes] uboot.elf
}
```

From the command line, use the following command to generate a boot image with encrypted fsbl.elf and uboot.elf.

bootgen -arch zynq -image secure.bif -w -o BOOT.bin





Key Generation

Bootgen can generate AES-CBC keys. Bootgen uses the AES key file specified in the BIF for encrypting the partitions. If the key file is empty or non-existent, Bootgen generates the keys in the file specified in the BIF file. If the key file is not specified in the BIF, and encryption is requested for any of the partitions, then Bootgen generates a key file with the name of the BIF file with extension . nky in the same directory as of BIF. The following is a sample key file.

Figure 9: Sample Key File

```
Device xc7z020clg484;
Key 0 f878b838d8589818e868a828c8488808
Key StartCBC 5C9D95ECBFEC8A1F12A8EB312362C596
Key HMAC 00001111222233334444555566667777
```

Encrypting Zynq MPSoC Device Partitions

The Zynq[®] UltraScale+[™] MPSoC device uses the AES-GCM core, which has a 32-bit, word-based data interface with support for a 256-bit key. The AES-GCM mode supports encryption and decryption, multiple key sources, and built-in message integrity check.

Operational Key

A good key management practice includes minimizing the use of secret or private keys. This can be accomplished using the operational key option enabled in Bootgen.

Bootgen creates an encrypted, secure header that contains the operational key (opt_key), which is user-specified, and the initialization vector (IV) needed for the first block of the configuration file when this feature is enabled. The result is that the AES key stored on the device, in either the BBRAM or eFUSEs, is used for only 384 bits, which significantly limits its exposure to side channel attacks. The attribute opt_key is used to specify operational key usage. See fsbl_config for more information about the opt_key value that is an argument to the fsbl_config attribute. The following is an example of using the opt_key attribute.

```
image:
{
    [fsbl_config] opt_key
    [keysrc_encryption] bbram_red_key
    [bootloader,
    destination_cpu = a53-0,
    encryption = aes,
    aeskeyfile = aes_p1.nky]fsbl.elf
    [destination_cpu = a53-3,
    encryption = aes,
    aeskeyfile = aes_p2.nky]hello.elf
}
```



The operation key is given in the AES key (.nky) file with name Key Opt as shown in the following example.

Figure 10: Operational Key

Device	xczu9eg;
Key 0	9C42D9B74B633132F57C381D5CA4C7DF0829382CDBC455CDA08ECA62EB11D19D;
IV O	42D3818AC135A365EDBD5316;
Key Opt	36AD8321ECA72E9F88E4F3A85ACD9ACDA27D1F50773E24B95067BA3BA75A3A62;

Bootgen generates the encryption key file. The operational key opt_key is then generated in the .nky file, if opt_key has been enabled in the BIF file, as shown in the previous example.

For another example of using the operational key, refer to Using Op Key to Protect the Device Key in a Development Environment.

For more details about this feature, see the Key Management section of the "Security" chapter in the Zynq UltraScale+ Device Technical Reference Manual (UG1085).

Rolling Keys

The AES-GCM also supports the rolling keys feature, where the entire encrypted image is represented in terms of smaller AES encrypted blocks/modules. Each module is encrypted using its own unique key. The initial key is stored at the key source on the device, while keys for each successive module are encrypted (wrapped) in the previous module. The boot images with rolling keys can be generated using Bootgen. The BIF attribute blocks is used to specify the pattern to create multiple smaller blocks for encryption.

```
image:
{
    [keysrc_encryption] bbram_red_key
    [
        bootloader,
        destination_cpu = a53-0,
        encryption = aes,
aeskeyfile = aes_
                         = aes_p1.nky,
        blocks
                         = 1024(2);2048;4096(2);8192(2);4096;2048;1024
    ]
         fsbl.elf
    ſ
         destination_cpu = a53-3,
        encryption = aes,
aeskeyfile = aes_p2.nky,
        blocks
                         = 4096(1);1024
    1
         hello.elf
}
```

Note:


- Number of keys in the key file should always be equal to the number of blocks to be encrypted.
 - If the number of keys are less than the number of blocks to be encrypted, Bootgen returns an error.
 - If the number of keys are more than the number of blocks to be encrypted, Bootgen ignores (does not read) the extra keys.
- If you want to specify multiple Key/IV Pairs, you should specify no. of blocks + 1 pairs
 - $_{\circ}$ $\,$ The extra Key/IV pair is to encrypt the secure header.
 - No Key/IV pair should be repeated in a any of the aes key files given in a single bif except the Key0 and IV0.

Gray/Obfuscated Keys

The user key is encrypted with the family key, which is embedded in the metal layers of the device. This family key is the same for all devices in the Zynq[®] UltraScale+[™] MPSoC. The result is referred to as the *obfuscated key*. The obfuscated key can reside in either the Authenticated Boot Header or or in eFUSEs.

```
image:
{
     [keysrc_encryption] efuse_gry_key
     [bh_key_iv] bhiv.txt
    [
         bootloader,
         destination_cpu = a53-0,
         encryption = aes,
aeskeyfile = aes_p1.nky
    1
          fsbl.elf
     ſ
         destination_cpu = r5-0,
         encryption = aes,
aeskeyfile = aes_p2.nky
    1
          hello.elf
}
```

Bootgen does the following while creating an image:

- 1. Places the IV from bhiv.txt in the field BH IV in Boot Header.
- 2. Places the IV 0 from aes.nky in the field "Secure Header IV" in Boot Header.
- 3. Encrypts the partition, with Key0 and IV0 from aes.nky.

Another example of using the gray/family key is found in Chapter 7: Use Cases and Examples.

For more details about this feature, refer to the *Zynq UltraScale+* Device Technical Reference Manual (UG1085).



Key Generation

Bootgen has the capability of generating AES-GCM keys. It uses the NIST-approved Counter Mode KDF, with CMAC as the pseudo random function. Bootgen takes seed as input in case the user wants to derive multiple keys from seed due to key rolling. If a seed is specified, the keys are derived using the seed. If seeds are not specified, keys are derived based on Key0. If an empty key file is specified, Bootgen generates a seed with time based randomization (not KDF), which in turn is the input for KDF to generate other the Key/IV pairs.

Note:

- If one encryption file is specified and others are generated, Bootgen can make sure to use the same Key0/IV0 pair for the generated keys as in the encryption file for first partition. For example, in the case of a full boot image, the first partition is the bootloader.
- If an encryption file is generated for the first partition and other encryption file with Key0/IV0 is specified for a later partition, then Bootgen exits and returns the error that an incorrect Key0/IV0 pair was used.

Key Generation

A sample key file is shown below.

Figure 11: Sample Key File

Device	xczu9eg;
Key 0	AD00C023E238AC9039EA984D49AA8C819456A98C124AE890ACEF002100128932;
IV 0	11198912D243EF0AFEAC8970;
Key 1	C023E238AC903111DEF0AABB98C1CCDDEEFF021001289011198C1E238AC34012;
IV 1	111DEF0AABBCCDDEEFF00112;
Key 2	11456A9B8764DE111444C023E238A98C1CCC9031177112E01289011198CFF010;
IV 2	9C64778CBAF48D6DDE13749B;
Key Opt	229C993D1310DD27B6713749B6D07FCF8D3DCA01EC9C64778CBAF457D613508F;

Obfuscated Key Generation

Bootgen can generate the Obfuscated key by encrypting the red key with the family key and a user-provided IV. The family key is delivered by the Xilinx[®] Security Group. For more information, see familykey. To generate an obfuscated key, Bootgen takes the following inputs from the BIF file.

```
obf_key:
{
    [aeskeyfile] aes.nky
    [familykey] familyKey.cfg
    [bh_key_iv] bhiv.txt
}
```





The command to generate the Obfuscated key is:

bootgen -arch zynqmp -image all.bif -generate_keys obfuscatedkey

Black/PUF Keys

The black key storage solution uses a cryptographically strong key encryption key (KEK), which is generated from a PUF, to encrypt the user key. The resulting black key can then be stored either in the eFUSE or as a part of the authenticated boot header.

```
image:
£
    [puf_file] pufdata.txt
    [bh_key_iv] black_iv.txt
    [bh_keyfile] black_key.txt
    [fsbl_config] puf4kmode, shutter=0x0100005E, pufhd_bh
    [keysrc_encryption] bh_blk_key
    [
      bootloader,
      destination_cpu = a53-0,
      encryption = aes,
aeskeyfile = aes_p1.nky
    ] fsbl.elf
    [
      destination_cpu = r5-0,
      encryption = aes,
aeskeyfile = aes_p2.nky
    l hello.elf
}
```

For another example of using the black key, see Chapter 7: Use Cases and Examples.

Multiple Encryption Key Files

Earlier versions of Bootgen supported creating the boot image by encrypting multiple partitions with a single encryption key. The same key is used over and over again for every partition. This is a security weakness and not recommended. Each key should be used only once in the flow.

Bootgen supports separate encryption keys for each partition. In case of multiple key files, ensure that each encryption key file uses the same Key0 (device key), IVO, and Operational Key. Bootgen does not allow creating boot images if these are different in each encryption key file. You must specify multiple encryption key files, one for each of partition in the image. The partitions are encrypted using the key that is specified for the partition.

Note: You can have unique key files for each of the partition created due to multiple loadable sections by having key file names appended with .1, .2, .n, and so on in the same directory of the key file meant for that partition.



The following snippet shows a sample encryption key file:

```
all:
{
    [keysrc_encryption] bbram_red_key
    // FSBL (Partition-0)
    [
        bootloader,
        destination_cpu = a53-0,
        encryption = aes,
        aeskeyfile = key_p0.nky
    ]fsbla53.elf
    // application (Partition-1)
    [
        destination_cpu = a53-0,
        encryption = aes,
        aeskeyfile = key_p1.nky
    ]hello.elf
}
```

- The partition fsbla53.elf is encrypted using the keys from key_p0.nky file.
- Assuming hello.elf has three partitions because it has three loadable sections, then partition hello.elf.0 is encrypted using keys from the test2.nky file.
- Partition hello.elf.1 is then encrypted using keys from test2.1.nky.
- Partition hello.elf.2 is encrypted using keys from test2.2.nky.

Encrypting Versal Device Partitions

The Versal[®] device uses the AES-GCM core, which has support for a 256-bit key. When creating a secure image, each partition in a boot image can be optionally encrypted. Key source and aes key file are the prerequisites for encryption.

Note: For Versal ACAP, it is mandatory to specify AES key file and the key source for each partition when encryption is enabled. Based on the key source used, same KeyO should be used in the aes key files specified respectively and vice-versa.

Key Management

Good key management practice includes minimizing the use of secret or private keys. This can be accomplished this by using different key/IV pairs across different partitions in the boot image. The result is that the AES key stored on the device, in either the BBRAM or eFUSEs, is used for only 384 bits, which significantly limits its exposure to side channel attacks.

```
all: {
    image
    {
        {type=bootloader, encryption=aes, keysrc=bbram_red_key,
        aeskeyfile=plm.nky, dpacm_enable, file=plm.elf}
        {type=pmcdata, load=0xf2000000, aeskeyfile = pmc_data.nky,
```



```
file=pmc_data.cdo}
    {core=psm, file=psm.elf}
    {type=cdo, encryption=aes, keysrc=bbram_red_key,
    aeskeyfile=ps_data.nky, file=ps_data.cdo}
    {type=cdo, file=subsystem.cdo}
    {core=a72-0, exception_level = el-3, file=a72-app.elf}
}
```

Rolling Keys

The AES-GCM also supports the rolling keys feature, where the entire encrypted image is represented in terms of smaller AES encrypted blocks/modules. Each module is encrypted using its own unique key. The initial key is stored at the key source on the device, while keys for each successive module are encrypted (wrapped) in the previous module. You can generate the boot images with rolling keys using Bootgen. The BIF attribute blocks is used to specify the pattern to create multiple smaller blocks for encryption.

Note: For Versal ACAP, a default key rolling is done on 32 KB of data. The key rolling you choose with the attribute blocks is applied in each 32 KB chunk. This is to compliment the hashing scheme used. If the DPA key rolling countermeasure is enabled, boot time is impacted. Refer to the boot time estimator spreadsheet for calculations.

```
all:
{
    id_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    metaheader
    £
        encryption = aes,
        keysrc = bbram_red_key,
        aeskeyfile = efuse_red_metaheader_key.nky,
        dpacm_enable
    }
    image
    £
        name = pmc_subsys, id = 0x1c000001
        partition
            id = 0x01, type = bootloader,
            encryption = aes,
            keysrc = bbram_red_key,
            aeskeyfile = bbram_red_key.nky,
            dpacm_enable,
            blocks = 4096(2);1024;2048(2);4096(*),
            file = executable.elf
        }
        partition
            id = 0x09, type = pmcdata, load = 0xf2000000,
            aeskeyfile = pmcdata.nky,
            file = topology_xcvc1902.v1.cdo,
            file = pmc_data.cdo
        }
    7
```



```
image
£
    name = 1pd, id = 0x4210002
    partition
        id = 0x0C, type = cdo,
        encryption = aes,
        keysrc = bbram_red_key,
        aeskeyfile = key1.nky,
        dpacm_enable,
        blocks = 8192(20);4096(*),
        file = lpd_data.cdo
    }
    partition
    ſ
        id = 0x0B, core = psm,
        encryption = aes,
        keysrc = bbram_red_key,
        aeskeyfile = key2.nky,
        dpacm_enable,
        blocks = 4096(2);1024;2048(2);4096(*),
        file = psm_fw.elf
    }
}
image
{
    name = fpd, id = 0x420c003
    partition
    £
        id = 0x08, type = cdo,
        encryption = aes,
        keysrc = bbram_red_key,
        aeskeyfile = key5.nky,
        dpacm_enable,
        blocks = 8192(20);4096(*),
        file = fpd_data.cdo
    }
}
```

Note:

7

- Number of keys in the key file should always be equal to the number of blocks to be encrypted.
- If the number of keys are less than the number of blocks to be encrypted, Bootgen returns an error.
- If the number of keys are more than the number of blocks to be encrypted, Bootgen ignores the extra keys.

Key Generation

Bootgen can generate AES-GCM keys. It uses the NIST-approved Counter Mode KDF, with CMAC as the pseudo random function. Bootgen takes seed as input in case you want to derive multiple keys from seed due to key rolling. If a seed is specified, the keys are derived using the seed. If seeds are not specified, keys are derived based on Key0. If an empty key file is specified, Bootgen generates a seed with time based randomization (not KDF), which in turn is the input for KDF to generate other the Key/IV pairs. The following conditions apply.



- If one encryption file is specified and others are generated, Bootgen can make sure to use the same Key0/IV0 pair for the generated keys as in the encryption file for first partition.
- If an encryption file is generated for the first partition and other encryption file with Key0/IV0 is specified for a later partition, then Bootgen exits and returns the error that an incorrect Key0/IV0 pair was used.
- If no key file is specified and encryption is opted for a partition, bootgen by default generated an aes key file with the name of the partition. By doing this, Bootgen makes sure that a different aeskeyfile is used for each partition.
- Bootgen enables the usage of unique key files for each of the partition created due to multiple loadable sections by reading/generating key file names appended with ".1", ".2"...".n" so on in the same directory of the key file meant for that partition.

Black/PUF Keys

The black key storage solution uses a cryptographically strong key encryption key (KEK), which is generated from a PUF, to encrypt the user key. The resulting black key can then be stored either in the eFUSE or as a part of the authenticated boot header. Example:

```
test:
{
 bh_kek_iv = black_iv.txt
 bh_keyfile = black_key.txt
 puf_file = pufdata.txt
 boot_config {puf4kmode}
 image
  £
    {type=bootloader, encryption = aes, keysrc=bh_blk_key, pufhd_bh,
aeskeyfile = red_grey.nky, file=plm.elf}
   {type=pmcdata,load=0xf2000000, aeskeyfile = pmcdata.nky,
file=pmc_data.cdo}
   {core=psm, file=psm.elf}
    {type=cdo, file=ps_data.cdo}
    {type=cdo, file=subsystem.cdo}
    {core=a72-0, exception_level = el-3, file=hello_world.elf}
  }
}
```

Meta Header Encryption

For a Versal ACAP, bootgen encrypts the meta header when encryption is specifically mentioned under the "metaheader" attribute. The aeskeyfile that is to be used can be specified in the bif using the parameters under "metaheader". A snippet of the usage is shown below.

```
metaheader
{
    encryption = aes,
    keysrc = bbram_red_key,
    aeskeyfile = headerkey.nky,
}
```

The following conditions apply.



- If a specific <code>aeskeyfile</code> is not specified for meta header, Bootgen generates a file named <code>meta_header.nky</code>, and uses it during encryption.
- If a boot loader is present in the bif, it is mandatory to encrypt boot loader to encrypt meta header. For a partial PDI, meta header can be optionally chosen to be encrypted.

Using Authentication

AES encryption is a self-authenticating algorithm with a symmetric key, meaning that the key to encrypt is the same as the one to decrypt. This key must be protected as it is secret (hence storage to internal key space). There is an alternative form of authentication in the form of RSA (Rivest-Shamir-Adleman). RSA is an asymmetric algorithm, meaning that the key to verify is not the same key used to sign. A pair of keys are needed for authentication.

- Signing is done using Secret Key/ Private Key
- Verification is done using a Public Key

This public key does not need to be protected, and does not need special secure storage. This form of authentication can be used with encryption to provide both authenticity and confidentiality. RSA can be used with either encrypted or unencrypted partitions.

RSA not only has the advantage of using a public key, it also has the advantage of authenticating prior to decryption. The hash of the RSA Public key must be stored in the eFUSE. Xilinx[®] SoC devices support authenticating the partition data before it is sent to the AES decryption engine. This method can be used to help prevent attacks on the decryption engine itself by ensuring that the partition data is authentic before performing any decryption.

In Xilinx SoCs, two pairs of public and secret keys are used - primary and secondary. The function of the primary public/secret key pair is to authenticate the secondary public/secret key pair. The function of the secondary key is to sign/verify partitions.

The first letter of the acronyms used to describe the keys is either P for primary or S for secondary. The second letter of the acronym used to describe the keys is either P for public or S for secret. There are four possible keys:

- PPK = Primary Public Key
- PSK = Primary Secret Key
- SPK = Secondary Public Key
- SSK = Secondary Secret Key

Bootgen can create a authentication certificate in two ways:

• Supply the PSK and SSK. The SPK signature is calculated on-the-fly using these two inputs.



• Supply the PPK and SSK and the SPK signature as inputs. This is used in cases where the PSK is not known.

The primary key is hashed and stored in the eFUSE. This hash is compared against the hash of the primary key stored in the boot image by the FSBL. This hash can be written to the PS eFUSE memory using standalone driver provided along with Vitis.

The following is an example BIF file:

```
image:
{
    [pskfile]primarykey.pem
    [sskfile]secondarykey.pem
    [bootloader,authentication=rsa] fsbl.elf
    [authentication=rsa]uboot.elf
}
```

For device-specific Authentication information, see the following:

- Zynq-7000 Authentication Certificates
- Zynq UltraScale+ MPSoC Authentication Certificates
- Versal ACAP Authentication Certificates

Signing

The following figure shows RSA signing of partitions. From a secure facility, Bootgen signs partitions using the Secret key. The signing process is described in the following steps:

- 1. PPK and SPK are stored in the Authentication Certificate (AC).
- 2. SPK is signed using PSK to get SPK signature; also stored as part of the AC.
- 3. Partition is signed using SSK to get Partition signature, populated in the AC.
- 4. The AC is appended or prepended to each partition that is opted for authentication depending on the device.
- 5. PPK is hashed and stored in eFUSE.





Figure 12: RSA Partition Signature

The following table shows the options for Authentication.

Table 34: Supported File Formats for Authentication Key

Кеу	Name	Description	Supported File Format
РРК	Primary Public Key	This key is used to authenticate a partition. It should always be specified when authenticating a partition.	*.txt *.pem *.pub *.pk1
PSK	Primary Secret Key	This key is used to authenticate a partition. It should always be specified when authenticating a partition.	*.txt *.pem *.pk1
SPK	Secondary Public Key	This key, when specified, is used to authenticate a partition.	*.txt *.pem *.pub *.pk1



Table 34: Supported File Formats for Authentication Keys (cont'd)

Кеу	Name	Description	Supported File Format
SSK	Secondary Secret Key	This key, when specified, is used to authenticate a partition.	*.txt *.pem *.pk1

Verifying

In the device, the BootROM verifies the FSBL, and either the FSBL or U-Boot verifies the subsequent partitions using the Public key.

- 1. Verify PPK: This step establishes the authenticity of primary key, which is used to authenticate secondary key.
 - a. PPK is read from AC in boot image
 - b. Generate PPK hash
 - c. Hashed PPK is compared with the PPK hash retrieved from eFUSE
 - d. If same, then primary key is trusted, else secure boot fail
- 2. Verify secondary keys: This step establishes the authenticity of secondary key, which is used to authenticate the partitions.
 - a. SPK is read from AC in boot image
 - b. Generate SPK hashed
 - c. Get the SPK hash, by verifying the SPK signature stored in AC, using PPK
 - d. Compare hashes from step (b) and step (c)
 - e. If same, then secondary key is trusted, else secure boot fail.
- 3. Verify partitions: This step establishes the authenticity of partition which is being booted.
 - a. Partition is read from the boot image.
 - b. Generate hash of the partition.
 - c. Get the partition hash, by verifying the Partition signature stored in AC, using SPK.
 - d. Compare the hashes from step (b) and step (c)
 - e. If same, then partition is trusted, else secure boot fail





Figure 13: Verification Flow Diagram

Bootgen can create a authentication certificate in two ways:

- Supply the PSK and SSK. The SPK signature is calculated on-the-fly using these two inputs.
- Supply the PPK and SSK and the SPK signature as inputs. This is used in cases where the PSK is not known.

Zynq UltraScale+ MPSoC Authentication Support

The Zynq[®] UltraScale+[™] MPSoC device uses RSA-4096 authentication, which means the primary and secondary key sizes are 4096-bit.

NIST SHA-3 Support

Note: For SHA-3 Authentication, always use Keccak SHA-3 to calculate hash on boot header, PPK hash and boot image. NIST-SHA3 is used for all other partitions which are not loaded by ROM.

The generated signature uses the Keccak-SHA3 or NIST-SHA3 based on following table:



Table 35: Authentication Signatures

Which Authentication Certificate (AC)?	Signature	SHA Algorithm and SPK eFUSE	Secret Key used for Signature Generation
Partitions header AC (loaded by FSBL/FW)	SPK Signature	If SPKID eFUSEs, then Keccak; If User eFUSE, then NIST	PSK
	BH Signature	Always Keccak	SSK _{header}
	Header Signature	Always Nist	SSK _{header}
BootLoader (FSBL) AC (loaded by ROM)	SPK Signature	Always Keccak; Always SPKID eFUSE for SPK	PSK
	BH Signature	Always Keccak	SSK _{Bootloader}
	FSBL Signature	Always Keccak	SSK _{Bootloader}
Other Partition AC (loaded by FSBL FW)	SPK Signature	If SPKID eFUSEs then Keccak; If User eFUSE then NIST	PSK
	BH Signature	Always Keccak padding	SSK _{Partition}
	Partition Signature	Always NIST padding	SSK _{Partition}

Examples

Example 1: BIF file for authenticating the partition with single set of key files:

```
image:
{
    [fsbl_config] bh_auth_enable
    [auth_params] ppk_select=0; spk_id=0x00000000
    [pskfile] primary_4096.pem
    [sskfile] secondary_4096.pem
    [pmufw_image] pmufw.elf
    [bootloader, authentication=rsa, destination_cpu=a53-0] fsbl.elf
    [authenication=rsa, destination_cpu=r5-0] hello.elf
}
```





Example 2: BIF file for authenticating the partitions with separate secondary key for each partition:

```
image:
{
    [auth_params] ppk_select=1
    [pskfile] primary_4096.pem
    [sskfile] secondary_4096.pem
    // FSBL (Partition-0)
    ſ
      bootloader,
      destination_cpu = a53-0,
      authentication = rsa,
      spk_id = 0x01,
      sskfile = secondary_p1.pem
    ] fsbla53.elf
    // ATF (Partition-1)
      destination_cpu = a53-0,
      authentication = rsa,
      exception_level = el-3,
      trustzone = secure,
      spk_id = 0x01,
      sskfile = secondary_p2.pem
    ] b131.elf
    // UBOOT (Partition-2)
    ſ
      destination_cpu = a53-0,
      authentication = rsa,
      exception_level = el-2,
      spk_id = 0x01,
      sskfile = secondary_p3.pem
    ] u-boot.elf
}
```

Bitstream Authentication Using External Memory

The authentication of a bitstream is different from other partitions. The FSBL can be wholly contained within the OCM, and therefore authenticated and decrypted inside of the device. For the bitstream, the size of the file is so large that it cannot be wholly contained inside the device and external memory must be used. The use of external memory creates a challenge to maintain security because an adversary may have access to this external memory. When bitstream is requested for authentication, Bootgen divides the whole bitstream into 8MB blocks and has an authentication certificate for each block. If a bitstream is not in multiples of 8MB, the last block contains the remaining bitstream data. When authentication and encryption are both enabled, encryption is first done on the bitstream, then Bootgen divides the encrypted data into blocks and places an authentication certificate for each block.







Figure 14: Bitstream Authentication Using External Memory

User eFUSE Support with Enhanced RSA Key Revocation

Enhanced RSA Key Revocation Support

The RSA key provides the ability to revoke the secondary keys of one partition without revoking the secondary keys for all partitions.

Note: The primary key should be the same across all partitions.

This is achieved by using USER_FUSE0 to USER_FUSE7 eFUSEs with the BIF parameter spk_select.

Note: You can revoke up to 256 keys, if all are not required for their usage.

The following BIF file sample shows enhanced user fuse revocation. Image header and FSBL uses different SSKs for authentication (sskl.pem and ssk2.pem respectively) with the following BIF input.

```
the_ROM_image:
£
    [auth_params]ppk_select = 0
    [pskfile]psk.pem
    [sskfile]ssk1.pem
      bootloader,
      authentication = rsa,
      spk_select = spk-efuse,
      spk_id = 0x8,
      sskfile = ssk2.pem
    ] zynqmp_fsbl.elf
    [
      destination_cpu = a53-0,
      authentication = rsa,
      spk_select = user-efuse,
      spk_id = 0x100,
      sskfile = ssk3.pem
    ] application.elf
```





```
[
    destination_cpu = a53-0,
    authentication = rsa,
    spk_select = spk-efuse,
    spk_id = 0x8,
    sskfile = ssk4.pem
] application2.elf
}
```

- spk_select = spk-efuse indicates that spk_id eFUSE will be used for that partition.
- spk_select = user-efuse indicates that user eFUSE will be used for that partition.

Partitions loaded by CSU ROM will always use spk_efuse.

Note: The spk_id eFUSE specifies which key is valid. Hence, the ROM checks the entire field of spk_id eFUSE against the SPK ID to make sure its a bit for bit match.

The user eFUSE specifies which key ID is NOT valid (has been revoked). Therefore, the firmware (non-ROM) checks to see if a given user eFUSE that represents the SPK ID has been programmed.

Key Generation

Bootgen has the capability of generating RSA keys. Alternatively, you can create keys using external tools such as OpenSSL. Bootgen creates the keys in the paths specified in the BIF file.

The figure shows the sample RSA private key file.





Figure 15: Sample RSA Private Key File

----BEGIN RSA PRIVATE KEY----

MIIJKAIBAAKCAgEA4ppimme6TvPT5+JB2CgXQLU9AyStbnEr21EJu+ZpR9HZ5Plq 6KbOcFuV6q3EKvI5PJsMS0yHpVr/11/uTPxyUT6Im5goMyaskz0PS3xTWuYoSDba YD5021Pi5xBrswWvys6YcIbLTbk2+o86o0Rr/sdotLR0pbsLfuBFoKMEsK19N12k Ell6DMlTjh9KSpZOzmj7yew2Rm857QqQp8sulVi4qdtIr58+MoQxeETeHcN+zuq4 drlUsUqX3msVb9z0rRwYrBVtSksWr5d+xj+cAUpiPjeMGRXg00L6gEGGPTjnqQtG YFCoCFcBL4JknHF/yMyV7f6wh2xtkKbme+Kuovcz/pQVKEGELkQ9kjweBf5c8Vmk b13NvkrAUOXYLM+py0uY/PGjtz6B5W964L0crT+TRROi4FGotYzk2XmJt0D05dYH Lw58IOT3zAYwaC/98bUDGYP6kJ9+YqprerLm2U55Ew30PPodjHYihLmBj1pvmu4g oZ9tXJPch/uRk/tv3e53P2JhWKwdb72FUi8hEgskCWWAFfJwCVFwATettzGlhtz+ Ww3eBAQi9fFbgr6YERwxOOLopaRQi2PaC/8XG8u0bTE3MdvsJK/IIOAqVnTl7Dfs QKzTZap8+Iwx/vuaWAiLd0gYCDKKKmlGGz5bQhEgRnk0I/1pOKI1PRL8wH0CAwEA AQKCAgA3qhscuOxgZq8gYEkycy67G4pgUks0PSK7n3qXqNM17FvtToO/oPJHUYgz PPpaXmRHCgNsH+GWchM08gDU8pKWeJkQN8FwR0jPZolyTpkfVDiC/M6KI+1uEZ9E iZkb0gNb+4Ig6kvYz02/gR2za6Rn0sh1i3q4F4mMYkVYX5N0XmI/Doa2ph1ANd0X roIObnvvYoSvppHynXIKU7UTMutPR1sdhpuFYMXjnOuWErzJbPOimrAzofU3FA7Y eU+ryghk2ekJpL3TKTzqZ3mh85A8FOyrQfPtWZ1/6A0nInF6apclxHpGQKn2WoEV DZ/vekYcqn00GK1+qtkDVqx5tEaX1XG1c0PBWg5aofkpNZ0K0w0G6iCueNvATcJ9 RoMq7c7zZOYh4SzWgSjP3a8neGcnhG0T6BGYCGjPXRW2Y6ri/71rDcOBVSc3zS8p IVKABpl3PIgZlhMnxdC60RPh8dhXRR0TUa3+1SyGx37Ad9260UeHHJIpz28DkzTg CY7RU5SDSh6wDuDbhe1u4nzZDGWeKq9zeAzXGZhIn0zcxpWvG54uHTHNnqBEFJ2S ZSJ8sq4aYiZCiW/PrqKgg8wBygKcEtr3/LcAm4r3p19mHk1555QQNdpk+ba+3GLp bEy0889KwCyPKfWY5p16VNgLycxe/TofMDCHQARAZwLRnN1sQQKCAQEA80nn83su OYN9Oc22owfm/MHGJ6mFi5LpRtGy1WbcAbDs2s7rj04IZ46JQlMpiQ10IpNbVub7 sW0FUX7sVo0X2MS1+Eps2Dq021+7hY6+MGALtPpg9n2Jz91fCyVXfNqv5SiMv6Te 6/jur69KiwhztYFi7JK4GGUdcCWyAwMTdgm3pQDDH99Vp436k1vk4lMyjeQaIpO/ FzkiklfYN84j9jvtagoMk0fzaickiOGSs4ciOdS3DEgGC9x1hDkIs9UFPk1Pfw+7 qYnsT7XIwoTCBrvQlllKp5fLZUhSRsIQV82u44IPfcU3xWgeyInSGx0RfSV5RWOv v9sJPVsFlXE5EQKCAQEA7nFNK5gbPKA0nxKTeM12MHp99/YgRxpj5irmXmrF54cn s2PpG/dvbJBXILAd9hsSYjW8FNY5ehJhL9I0zEVavFr8SAvu2FyI9MN0d9wUvpJG 55JxX9K090uSzaXZVimV/5xumbnynwx2ZwgxslSAYoNy+8soviZlXQxZzeUaohaM VVuL1HdRzE0afrcFsnfugID172MbI4t2cKTfTek/iYAvF9bk076upkPmWu4V7yFT of9QFkq8qBRthEpvaKNTObpU5TrzsxUH3rYXVnAZqpEXEJdeVVFYzSLf4SC45mxe GPp37pYetPBKVrUesuEv070IeoiCGRXFgC9TPmYwrQKCAQEA5D1CoPbAD+7ejVsD a4FfX2K+7rin86A4v1q9h1zAK8n6jhyzeRpgIh7jgFiaj9hRnppVx3pdSD+6DJGh UTV+a+fcuMnBVGqK/3+ZYhvfK2z/rqJyUuzFXDxWYROANz7GY5seKDCZfhGEg0dV DIg6XV5sGvsuQJyj+HE0xoSdPlCxe9fyNrWEGvQkzxgX64gX1mvXZPbs//F3EIne 6801kyz3d1LEJ2wJ3V2pdc0BnvE4175K1/f9zCTgDtKe6m7/Q0quOMreyJf/HWyy UmLPOBdlAcgfdIkApR0rKvym7milGQUMWXaq8sTSlFpPxWYI4TpFwiZaXAg2a9w3 qdKVsQKCAQBH8noloFT/mxulsBY9ikDSRvPBoU6qe8UPC3zNmowyy25nv8jD/opp iLgxjdLMkuieJ7aj1uwq8GbQ5iLZcEfrs8yR9L/SG0HcESoQjKDZzAuHDoIVNuAS CoS2dse4nv26zjn10s2BvmHvvuI3/BVtJFrKrUeS8MT/KZ3jabD6nbEkhGX+m25c JhvLhnA6pMOblMlMzWu/8vH/FVCoEqxwUfRjzhy6BlRuqOhWIacOq9CvffltcImy cc+F7mvld/rB3X6GWJ52N+9S/UDXfSXF2wA9ql7lgYE5DL/fD1+bb7GI+fK8VCH2 2POlbCtiMF5xoxVu28fdx9r7TcxhdL2VAoIBADmGYfxvgEqhALqdW2QmtRRNisWQ y0/RfED7dNtN8o5vjBCbrOV/tQ3Ddbb7a0kwo1NFr1xR7KIki98SkKN0EiCrpRfc +ccs6kAST2cPH/nGG91brOAm9F0G2q5cX6kDK1hqHe+1UYm/34a+2wN0/CwAh7MH gECABtgx9QCD/DJI+n5ocrYk5RsQJrtnwoP4L8X24dRiMiRMIsS4V9uyyRLQTWV/ k3T0jRgL5eRKbcVwV7c8kmaGDWfM/eVL1QW+wEa0wY+TdSUh1YvgsG5yijkhCAEe /+Az0w5Zu1vnLbj5eXKiULWIS1OsDCBfJepuINHoUpBwsGzFb72XtpK2X1M= ---END RSA PRIVATE KEY-----

Note: The public component is usually referred with the extension . pub. This can be extracted from the private key which has both the public and private components. The private keys usually have extension . pem. To generate public key components use ppkfile/spkfile instead of pskfile/sskfile in the above example.



BIF Example

A sample BIF file, generate_pem.bif:

```
generate_pem:
{
    [pskfile] psk0.pem
    [sskfile] ssk0.pem
}
```

Command

The command to generate keys is, as follows:

bootgen -generate_keys pem -arch zynqmp -image generate_pem.bif

PPK Hash for eFUSE

Bootgen generates the PPK hash for storing in eFUSE for PPK to be trusted. This step is required only for RSA Authentication with eFUSE mode, and can be skipped for RSA Boot Header Authentication for the Zynq[®] UltraScale+[™] MPSoC device. The value from efuseppksha.txt can be programmed to eFUSE for RSA authentication with the eFUSE mode.

For more information about BBRAM and eFUSE programming, see *Programming BBRAM and eFUSEs* (XAPP1319).

BIF File Example

The following is a sample BIF file, generate_hash_ppk.bif.

```
generate_hash_ppk:
{
    [pskfile] psk0.pem
    [sskfile] ssk0.pem
    [bootloader, destination_cpu=a53-0, authentication=rsa] fsbl_a53.elf
}
```

Command

The command to generate PPK hash for eFUSE programming is:

```
bootgen -image generate_hash_ppk.bif -arch zynqmp -w -o / test.bin -efuseppkbits efuseppksha.txt
```

Versal Authentication Support

Bootgen supports RSA-4096 and ECDSA P384 and P521 curves for Versal ACAP authentication. NIST SHA-3 is used to calculate hash on all partitions/headers. The signature calculated on the hash is placed in the PDI.





Note: Unlike Zynq devices and Zynq UltraScale+ MPSoC, for Versal ACAPs, the authentication certificate is placed prior to the partition. The ECDSA P521 curve is not supported for authentication of the bootloader partition (PLM) because the BootROM only supports RSA-4096 or ECDSA-P384 authentication. P521 can, however, be used to authenticate any other partition.

Meta Header Authentication

For a Versal ACAP, Bootgen authenticates the meta header based on the parameters under the bif attribute "metaheader". A snippet of the usage is shown below.

```
metaheader
{
    authentication = rsa,
    pskfile = psk.pem,
    sskfile = ssk.pem
}
```

PPK Hash for eFUSE

Bootgen generates the PPK hash for storing in eFUSE for PPK to be trusted. This step is required only for authentication with eFUSE mode, and can be skipped for Boot Header Authentication. The value from efuseppksha.txt can be programmed to eFUSE for authentication with the eFUSE mode.

BIF File Example

The following is a sample BIF file, generate_hash_ppk.bif.

```
generate_hash_ppk:
{
    pskfile = primary0.pem
    sskfile = secondary0.pem
    image
    {
        name = pmc_ss, id = 0x1c000001
        { type=bootloader, authentication=rsa, file=plm.elf}
        { type=pmcdata, load=0xf2000000, file=pmc_cdo.bin}
    }
}
```

Command

The command to generate PPK hash for eFUSE programming is:

```
bootgen -image generate_hash_ppk.bif -arch versal -w -o test.bin - efuseppkbits efuseppksha.txt
```





Cumulative Secure Boot Operations for Versal ACAP

Boot Type	Authentication	Decryption	Integrity (Checksum Verification)	Hardware Crypto Engines
Non-secure boot	No	No	No	None
Asymmetric Hardware Root-of-Trust (A- HWRoT)	Yes (Required)	No	No	RSA/ECDSA along with SHA3
Symmetric Hardware Root-of-Trust (S- HWRoT) (Forces decryption of PDI with eFUSE black key)	No	Yes (Required PLM and Meta Header should be encrypted with eFUSE KEK)	No	AES-GCM
A-HWRoT + S-HWRoT	Yes (Required)	Yes (Required)	No	RSA/ECDSA along with SHA3 and AES-GCM
Authentication + Decryption of PDI	Yes	Yes (Key source can be either from BBRAM or eFUSE)	No	RSA/ECDSA along with SHA3 and AES-GCM
Decryption (Uses user- selected key. The key source can be of any type such as BBRAM/ BHDR or even eFUSE)	No	Yes	No	AES-GCM
Checksum Verification	No	No	Yes	SHA3

Using HSM Mode

In current cryptography, all the algorithms are public, so it becomes critical to protect the private/secret key. The hardware security module (HSM) is a dedicated crypto-processing device that is specifically designed for the protection of the crypto key lifecycle, and increases key handling security, because only public keys are passed to the Bootgen and not the private/secure keys. A *standard* mode is also available; this mode does not require passing keys.

In some organizations, an infosec staff is responsible for the production release of a secure embedded product. The infosec staff might use a HSM for digital signatures and a separate secure server for encryption. The HSM and secure server typically reside in a secure area. The HSM is a secure key/signature generation device which generates private keys, signs the partitions using the private key, and provides the public part of the RSA key to Bootgen. The private keys reside in the HSM only.

Bootgen in HSM mode uses only RSA public keys and the signatures that were created by the HSM to generate the boot image. The HSM accepts hash values of partitions generated by Bootgen and returns a signature block, based on the hash and the secret RSA key.



In contrast to the HSM mode, Bootgen in its Standard mode uses AES encryption keys and the RSA Secret keys provided through the BIF file, to encrypt and authenticate the partitions in the image, respectively. The output is a single boot image, which is encrypted and authenticated. For authentication, the user has to provide both sets of public and private/secret keys. The private/ secret keys are used by the Bootgen to sign the partitions and create signatures. These signatures along with the public keys are embedded into the final boot image.

For more information about the HSM mode for FPGAs, see the HSM Mode.

Using Advanced Key Management Options

The public keys associated with the private keys are <code>ppk.pub</code> and <code>spk.pub</code>. The HSM accepts hash values of partitions generated by Bootgen and returns a signature block, based on the hash and the secret key.

Creating a Boot Image Using HSM Mode: PSK is not Shared

The following figure shows a Stage 0 to Stage 2 Boot stack that uses the HSM mode. It reduces the number of steps by distributing the SSK.

This figure uses the Zynq[®] UltraScale+[™] MPSoC device to illustrate the stages.



Figure 16: Generic 3-stage boot image



Boot Process

Creating a boot image using HSM mode is similar to creating a boot image using a standard flow with following BIF file.

```
all:
{
    [auth_params] ppk_select=1;spk_id=0x8
    [keysrc_encryption]bbram_red_key
    [pskfile]primary.pem
    [sskfile]secondary.pem
    [
    bootloader,
    encryption=aes,
    aeskeyfile=aes.nky,
    authentication=rsa
    ]fsbl.elf
    [destination_cpu=a53-0,authentication=rsa]hello_a53_0_64.elf
}
```

Stage 0: Create a boot image using HSM Mode

A trusted individual creates the SPK signature using the Primary Secret Key. The SPK Signature is on the Authentication Certificate Header, SPK, and SPK ID. To generate a hash for the above, use the following BIF file snippet.

```
stage 0:
{
    [auth_params] ppk_select=1;spk_id=0x3
    [spkfile]keys/secondary.pub
}
```

The following is the Bootgen command:

bootgen -arch zynqmp -image stage0.bif -generate_hashes

The output of this command is: secondary.pub.sha384.

Stage 1: Distribute the SPK Signature

The trusted individual distributes the SPK Signature to the development teams.

```
openssl rsautl -raw -sign -inkey keys/primary0.pem -in secondary.pub.sha384
> secondary.pub.sha384.sig
```

The output of this command is: secondary.pub.sha384.sig

Stage 2: Encrypt using AES in FSBL

The development teams use Bootgen to create as many boot images as needed. The development teams use:

• The SPK Signature from the Trusted Individual.

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• The Secondary Secret Key (SSK), SPK, and SPKID

```
Stage2:
{
    [keysrc_encryption]bbram_red_key
    [auth_params] ppk_select=1;spk_id=0x3
    [ppkfile]keys/primary.pub
    [sskfile]keys/secondary0.pem
    [spksignature]secondary.pub.sha384.sig
    [bootloader,destination_cpu=a53-0, encryption=aes, aeskeyfile=aes0.nky,
authentication=rsa] fsbl.elf
    [destination_cpu=a53-0, authentication=rsa] hello_a53_0_64.elf
}
```

The Bootgen command is:

```
bootgen -arch zynqmp -image stage2.bif -o final.bin
```

Creating a Zynq-7000 SoC Device Boot Image using HSM Mode

The following figure provides a diagram of an HSM mode boot image for a Zynq[®]-7000 SoC device. The steps to create this boot image are immediately after the diagram.





Figure 17: Stage 0 to 8 Boot Process



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The process to create a boot image using HSM mode for a Zynq[®]-7000 SoC device is similar to that of a boot image created using a standard flow with the following BIF file. These examples, where needed, use the OpenSSL program to generate hash files.

```
all:
{
    [aeskeyfile]my_efuse.nky
    [pskfile]primary.pem
    [sskfile]secondary.pem
    [bootloader,encryption=aes,authentication=rsa] zynq_fsbl_0.elf
    [authentication=rsa]system.bit
}
```

Stage 0: Generate a hash for SPK

This stage generates the hash of the SPK key.

```
stage0:
{
    [ppkfile] primary.pub
    [spkfile] secondary.pub
}
```

The following is the Bootgen command.

bootgen -image stage0.bif -w -generate_hashes

Stage 1: Sign the SPK Hash

This stage creates the signatures by signing the SPK hash

```
xil_rsa_sign.exe -gensig -sk primary.pem -data secondary.pub.sha256 -out
secondary.pub.sha256.sig
```

Or by using the following OpenSSL program.

```
#Swap the bytes in SPK hash
objcopy -I binary -O binary --reverse-bytes=256 secondary.pub.sha256
#Generate SPK signature using OpenSSL
openssl rsautl -raw -sign -inkey primary.pem -in secondary.pub.sha256 >
secondary.pub.sha256.sig
#Swap the bytes in SPK signature
objcopy -I binary -O binary --reverse-bytes=256 secondary.pub.sha256.sig
```



Stage 2: Encrypt using AES

This stage encrypts the partition. The stage2.bif is as follows.

```
stage2:
{
    [aeskeyfile] my_efuse.nky
    [bootloader, encryption=aes] zynq_fsbl_0.elf
}
```

The Bootgen command is as follows.

bootgen -image stage2.bif -w -o fsbl_e.bin -encrypt efuse

The output is the encrypted file fsbl_e.bin.

Stage 3: Generate Partition Hashes

This stage generates the hashes of different partitions.

Stage 3a: Generate the FSBL Hash

The BIF file is as follows:

```
stage3a:
{
    [ppkfile] primary.pub
    [spkfile] secondary.pub
    [spksignature] secondary.pub.sha256.sig
    [bootimage, authentication=rsa] fsbl_e.bin
}
```

The Bootgen command is as follows.

bootgen -image stage3a.bif -w -generate_hashes

The output is the hash file zynq_fsbl_0.elf.0.sha256.

Stage 3b: Generate the bitstream hash

The stage3b BIF file is as follows:

```
stage3b:
{
    [ppkfile] primary.pub
    [spkfile] secondary.pub
    [spksignature] secondary.pub.sha256.sig
    [authentication=rsa] system.bit
}
```

The Bootgen command is as follows.

```
bootgen -image stage3b.bif -w -generate_hashes
```





The output is the hash file system.bit.0.sha256.

Stage 4: Sign the Hashes

This stage creates signatures from the partition hash files created.

Stage 4a: Sign the FSBL partition hash

xil_rsa_sign.exe -gensig -sk secondary.pem -data zynq_fsbl_0.elf.0.sha256 out zynq_fsbl_0.elf.0.sha256.sig

Or by using the following OpenSSL program.

#Swap the bytes in FSBL hash objcopy -I binary -O binary --reverse-bytes=256 zynq_fsbl_0.elf.0.sha256 #Generate FSBL signature using OpenSSL openssl rsautl -raw -sign -inkey secondary.pem -in zynq_fsbl_0.elf.0.sha256 > zynq_fsbl_0.elf.0.sha256.sig #Swap the bytes in FSBL signature objcopy -I binary -O binary --reverse-bytes=256 zynq_fsbl_0.elf.0.sha256.sig

The output is the signature file zynq_fsbl_0.elf.0.sha256.sig.

Stage 4b: Sign the bitstream hash

```
xil_rsa_sign.exe -gensig -sk secondary.pem -data system.bit.0.sha256 -out
system.bit.0.sha256.sig
```

Or by using the following OpenSSL program.

#Swap the bytes in bitstream hash objcopy -I binary -O binary --reverse-bytes=256 system.bit.0.sha256 #Generate bitstream signature using OpenSSL openssl rsautl -raw -sign -inkey secondary.pem -in system.bit.0.sha256 > system.bit.0.sha256.sig #Swap the bytes in bitstream signature

objcopy -I binary -O binary --reverse-bytes=256 system.bit.0.sha256.sig

The output is the signature file system.bit.0.sha256.sig.

Stage 5: Insert Partition Signatures

Insert partition signatures created above are changed into authentication certificates.

Stage 5a: Insert the FSBL signature





The stage5a.bif is as follows.

```
stage5a:
{
    [ppkfile] primary.pub
    [spkfile] secondary.pub
    [spksignature] secondary.pub.sha256.sig
    [bootimage, authentication=rsa, presign=zynq_fsbl_0.elf.0.sha256.sig]
fsbl_e.bin
}
```

The Bootgen command is as follows.

```
bootgen -image stage5a.bif -w -o fsbl_e_ac.bin -efuseppkbits
efuseppkbits.txt -nonbooting
```

The authenticated output files are fsbl_e_ac.bin and efuseppkbits.txt.
Stage 5b: Insert the bitstream signature
The stage5b.bif is as follows.

```
stage5b:
{
    [ppkfile] primary.pub
    [spkfile] secondary.pub
    [spksignature] secondary.pub.sha256.sig
    [authentication=rsa, presign=system.bit.0.sha256.sig] system.bit
}
```

The Bootgen command is as follows.

bootgen -image stage5b.bif -o system_e_ac.bin -nonbooting

The authenticated output file is system_e_ac.bin.

Stage 6: Generate Header Table Hash

This stage generates the hash for the header tables.

The stage6.bif is as follows.

```
stage6:
{
    [bootimage] fsbl_e_ac.bin
    [bootimage] system_e_ac.bin
}
```

The Bootgen command is as follows.

bootgen -image stage6.bif -generate_hashes

The output hash file is ImageHeaderTable.sha256.





Stage 7: Generate Header Table Signature

This stage generates the header table signature.

```
xil_rsa_sign.exe -gensig -sk secondary.pem -data ImageHeaderTable.sha256 -
out ImageHeaderTable.sha256.sig
```

Or by using the following OpenSSL program:

```
#Swap the bytes in header table hash
objcopy -I binary -O binary --reverse-bytes=256 ImageHeaderTable.sha256
#Generate header table signature using OpenSSL
openssl rsautl -raw -sign -inkey secondary.pem -in ImageHeaderTable.sha256
> ImageHeaderTable.sha256.sig
#Swap the bytes in header table signature
```

objcopy -I binary -O binary --reverse-bytes=256 ImageHeaderTable.sha256.sig

The output is the signature file ImageHeaderTable.sha256.sig.

Stage 8: Combine Partitions, Insert Header Table Signature

The stage8.bif is as follows:

```
stage8:
{
    [headersignature] ImageHeaderTable.sha256.sig
    [bootimage] fsbl_e_ac.bin
    [bootimage] system_e_ac.bin
}
```

The Bootgen command is as follows:

bootgen -image stage8.bif -w -o final.bin

The output is the boot image file final.bin.

Creating a Zynq UltraScale+ MPSoC Device Boot Image using HSM Mode

The following figure provides a diagram of an HSM mode boot image.







Figure 18: 0 to 10 Stage Boot Process

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To create a boot image using HSM mode for a Zynq[®] UltraScale+[™] MPSoC device, it would be similar to a boot image created using a standard flow with the following BIF file. These examples, where needed, use the OpenSSL program to generate hash files.

```
all:
{
    [fsbl_config] bh_auth_enable
    [keysrc_encryption] bbram_red_key
    [pskfile] primary0.pem
    [sskfile] secondary0.pem
    ſ
      bootloader.
      destination_cpu=a53-0,
      encryption=aes,
      aeskeyfile=aes0.nky,
      authentication=rsa
    l fsbl.elf
    ſ
      destination_device=pl,
      encryption=aes,
      aeskeyfile=aes1.nky,
      authentication=rsa
    ] system.bit
    [
      destination_cpu=a53-0,
      authentication=rsa,
      exception_level=el-3,
      trustzone=secure
    ] b131.elf
    ſ
      destination_cpu=a53-0,
      authentication=rsa,
      exception_level=el-2
    ] u-boot.elf
}
```

Note: To use pmufw_image in HSM flow, add [pmufw_image] pmufw.elf to the above bif. In similar lines, this should be added in the stage2a bif, where FSBL is encrypted. The rest of the flow remains same.

Stage 0: Generate a hash for SPK

The following is the snippet from the BIF file.

```
stage0:
{
    [ppkfile]primary.pub
    [spkfile]secondary.pub
}
```

The following is the Bootgen command:

```
bootgen -arch zynqmp -image stage0.bif -generate_hashes -w on -log error
```





Stage 1: Sign the SPK Hash (encrypt the partitions)

The following is a code snippet using OpenSSL to generate the SPK hash:

```
openssl rsautl -raw -sign -inkey primary0.pem -in secondary.pub.sha384 > secondary.pub.sha384.sig
```

The output of this command is secondary.pub.sha384.sig.

Stage 2a: Encrypt the FSBL

Encrypt the FSBL using the following snippet in the BIF file.

```
Stage 2a:
{
    [keysrc_encryption] bbram_red_key
    [
        bootloader,destination_cpu=a53-0,
        encryption=aes,
        aeskeyfile=aes0.nky
    ] fsbl.elf
}
```

The Bootgen command is:

bootgen -arch zynqmp -image stage2a.bif -o fsbl_e.bin -w on -log error

Stage 2b: Encrypt Bitstream

Generate the following BIF file entry:

The Bootgen command is:

bootgen -arch zynqmp -image stage2b.bif -o system_e.bin -w on -log error





Stage 3: Generate Boot Header Hash

Generate the boot header hash using the following BIF file:

```
stage3:
{
    [fsbl_config] bh_auth_enable
    [ppkfile] primary.pub
    [spkfile] secondary.pub
    [spksignature]secondary.pub.sha384.sig
    [bootimage,authentication=rsa]fsbl_e.bin
}
```

The Bootgen command is:

bootgen -arch zynqmp -image stage3.bif -generate_hashes -w on -log error

Stage 4: Sign Boot Header Hash

Generate the boot header hash with the following OpenSSL command:

```
openssl rsautl -raw -sign -inkey secondary0.pem -in bootheader.sha384 > bootheader.sha384.sig
```

Stage 5: Get Partition Hashes

Get partition hashes using the following command in a BIF file:

```
stage5:
{
    [ppkfile]primary.pub
    [spkfile]secondary.pub
    [spksignature]secondary.pub.sha384.sig
    [bhsignature]bootheader.sha384.sig
    [bootimage,authentication=rsa]fsbl_e.bin
    [bootimage,authentication=rsa]system_e.bin
    ſ
      destination_cpu=a53-0,
      authentication=rsa,
      exception_level=el-3,
      trustzone=secure
    ] bl31.elf
    ſ
      destination_cpu=a53-0,
      authentication=rsa,
      exception_level=el-2
    ] u-boot.elf
3
```

The Bootgen command is:

bootgen -arch zynqmp -image stage5.bif -generate_hashes -w on -log error





Multiple hashes will be generated for a bitstream partition. For more details, see Bitstream Authentication Using External Memory.

The Boot Header hash is also generated from in this stage5; which is different from the one generated in stage3, because the parameter bh_auth_enable is not used in stage5. This can be added in stage5 if needed, but does not have a significant impact because the Boot Header hash generated using stage3 is signed in stage4 and this signature will only be used in the HSM mode flow.

Stage 6: Sign Partition Hashes

Create the following files using OpenSSL:

```
openssl rsautl -raw -sign -inkey secondary0.pem -in fsbl.elf.0.sha384 >
fsbl.elf.0.sha384.sig
openssl rsautl -raw -sign -inkey secondary0.pem -in system.bit.0.sha384 >
system.bit.0.sha384.sig
openssl rsautl -raw -sign -inkey secondary0.pem -in system.bit.1.sha384 >
system.bit.1.sha384.sig
openssl rsautl -raw -sign -inkey secondary0.pem -in system.bit.2.sha384 >
system.bit.2.sha384.sig
openssl rsautl -raw -sign -inkey secondary0.pem -in system.bit.3.sha384 >
system.bit.3.sha384.sig
openssl rsautl -raw -sign -inkey secondary0.pem -in u-boot.elf.0.sha384 > u-
boot.elf.0.sha384.sig
openssl rsautl -raw -sign -inkey secondary0.pem -in bl31.elf.0.sha384 >
bl31.elf.0.sha384.sig
openssl rsautl -raw -sign -inkey secondary0.pem -in bl31.elf.1.sha384 >
bl31.elf.1.sha384.sig
```

Stage 7: Insert Partition Signatures into Authentication Certificate

Stage 7a: Insert the FSBL signature by adding this code to a BIF file:

```
Stage7a:
{
    [fsbl_config] bh_auth_enable
    [ppkfile] primary.pub
    [spkfile] secondary.pub
    [spksignature]secondary.pub.sha384.sig
    [bhsignature]bootheader.sha384.sig
    [bootimage,authentication=rsa,presign=fsbl.elf.0.sha384.sig]fsbl_e.bin
}
```

The Bootgen command is as follows:

bootgen -arch zynqmp -image stage7a.bif -o fsbl_e_ac.bin -efuseppkbits
efuseppkbits.txt -nonbooting -w on -log error





Stage 7b: Insert the bitstream signature by adding the following to the BIF file:

```
stage7b:
{
    [ppkfile]primary.pub
    [spkfile]secondary.pub
    [spksignature]secondary.pub.sha384.sig
    [bhsignature]bootheader.sha384.sig
    [
    bootimage,
    authentication=rsa,
    presign=system.bit.0.sha384.sig
    ] system_e.bin
}
```

The Bootgen command is:

```
bootgen -arch zynqmp -image stage7b.bif -o system_e_ac.bin -nonbooting -w on -log error
```

Stage 7c: Insert the U-Boot signature by adding the following to the BIF file:

```
stage7c:
{
    [ppkfile] primary.pub
    [spkfile] secondary.pub.sha384.sig
    [bhsignature]bootheader.sha384.sig
    [
    destination_cpu=a53-0,
    authentication=rsa,
    exception_level=e1-2,
    presign=u-boot.elf.0.sha384.sig
    ] u-boot.elf
}
```

The Bootgen command is:

```
bootgen -arch zynqmp -image stage7c.bif -o u-boot_ac.bin -nonbooting -w on -log error
```

Stage 7d: Insert the ATF signature by entering the following into a BIF file:

```
stage7d:
{
    [ppkfile] primary.pub
    [spkfile] secondary.pub.sha384.sig
    [bhsignature]bootheader.sha384.sig
    [
    destination_cpu=a53-0,
    authentication=rsa,
    exception_level=el-3,
    trustzone=secure,
    presign=bl31.elf.0.sha384.sig
] bl31.elf
}
```





The Bootgen command is:

```
bootgen -arch zynqmp -image stage7d.bif -o bl31_ac.bin -nonbooting -w on -log error
```

Stage 8: Combine Partitions, Get Header Table Hash

Enter the following in a BIF file:

```
stage8:
{
    [bootimage]fsbl_e_ac.bin
    [bootimage]system_e_ac.bin
    [bootimage]bl31_ac.bin
    [bootimage]u-boot_ac.bin
}
```

The Bootgen command is:

```
bootgen -arch zynqmp -image stage8.bif -generate_hashes -o stage8.bin -w on -log error
```

Stage 9: Sign Header Table Hash

Generate the following files using OpenSSL:

```
openssl rsautl -raw -sign -inkey secondary0.pem -in ImageHeaderTable.sha384
> ImageHeaderTable.sha384.sig
```

Stage 10: Combine Partitions, Insert Header Table Signature

Enter the following in a BIF file:

```
stage10:
{
    [headersignature]ImageHeaderTable.sha384.sig
    [bootimage]fsbl_e_ac.bin
    [bootimage]system_e_ac.bin
    [bootimage]bl31_ac.bin
    [bootimage]u-boot_ac.bin
}
```

The Bootgen command is:

bootgen -arch zynqmp -image stage10.bif -o final.bin -w on -log error

Note: At the moment, there is no support for the HSM mode on Versal devices.

Creating a Versal Device Boot Image Using HSM

The following figure provides a diagram of an HSM mode boot image for a Versal device.






Figure 19: 0 to 12 Stage Boot Process

Note: The PMC subsystem includes PLM, PMC_CDO, and topology CDO.



Generating the PDI

Generate the PDI using the standard BIF.

```
command : bootgen -arch versal -image all.bif -w on -o final_ref.bin -log
error
all:
f
 id_code = 0x04ca8093
 extended_id_code = 0x01
 id = 0x2
 boot_config {bh_auth_enable}
 metaheader
 {
 authentication = rsa,
 pskfile = rsa-keys/PSK2.pem,
  sskfile = rsa-keys/SSK2.pem
 encryption = aes,
 keysrc = bbram_red_key,
 aeskeyfile = enc_keys/efuse_red_metaheader_key.nky,
 dpacm_enable
 7
 image
 {
 name = pmc_subsys, id = 0x1c000001
  partition
   id = 0x01, type = bootloader,
   authentication = rsa,
   pskfile = rsa-keys/PSK1.pem,
   sskfile = rsa-keys/SSK1.pem,
   encryption = aes,
   keysrc = bbram_red_key,
   aeskeyfile = encr_keys/bbram_red_key.nky,
   dpacm_enable,
   file = images/gen_files/executable.elf
  }
  partition
  id = 0x09, type = pmcdata, load = 0xf2000000,
   aeskeyfile = gen_keys/pmcdata.nky,
  file = images/gen_files/topology_xcvc1902.v1.cdo,
   file = images/gen_files/pmc_data.cdo
  7
 }
 image
 name = 1pd, id = 0x4210002
  partition
  {
   id = 0x0C, type = cdo,
   authentication = rsa,
   pskfile = rsa-keys/PSK3.pem,
   sskfile = rsa-keys/SSK3.pem,
   encryption = aes,
   keysrc = bbram_red_key,
 aeskeyfile = gen_keys/key1.nky,
```





```
dpacm_enable,
   file = images/gen_files/lpd_data.cdo
  }
 partition
  ł
   id = 0x0B, core = psm,
   authentication = rsa,
  pskfile = rsa-keys/PSK1.pem,
  sskfile = rsa-keys/SSK1.pem,
   encryption = aes,
  keysrc = bbram_red_key,
   aeskeyfile = gen_keys/key2.nky,
   dpacm_enable,
   blocks = 8192(20); 4096(*),
   file = images/static_files/psm_fw.elf
 }
 }
image
 {
 name = fpd, id = 0x420c003
 partition
  +
  id = 0x08, type = cdo,
  authentication = rsa,
  pskfile = rsa-keys/PSK3.pem,
  sskfile = rsa-keys/SSK3.pem,
  encryption = aes,
  keysrc = bbram_red_key,
  aeskeyfile = gen_keys/key5.nky,
   dpacm_enable,
   file = images/gen_files/fpd_data.cdo
  3
 }
image
 {
 name = ss, id = 0 \times 1 \times 000033
 partition
  £
  id = 0x0D, type = cdo,
   authentication = rsa,
   pskfile = rsa-keys/PSK2.pem,
   sskfile = rsa-keys/SSK2.pem,
   encryption = aes,
  keysrc = bbram_red_key,
  aeskeyfile = gen_keys/key6.nky,
   dpacm_enable,
   file = images/gen_files/subsystem.cdo
 }
 }
}
```





HSM Mode Steps

Stage 0: Generate SPK Hash

Generate hash for SSK1:

```
command : bootgen -arch versal -image stage0-SSK1.bif -generate_hashes -w
on -log error
stage0-SSK1:
{
   spkfile = rsa-keys/SSK1.pub
}
```

Generate hash for SSK2:

```
command : bootgen -arch versal -image stage0-SSK2.bif -generate_hashes -w
on -log error
stage0-SSK2:
{
   spkfile = rsa-keys/SSK2.pub
}
```

Generate hash for SSK3:

```
command : bootgen -arch versal -image stage0-SSK3.bif -generate_hashes -w
on -log error
stage0-SSK3:
{
   spkfile = rsa-keys/SSK3.pub
}
```

Stage 1: Sign SPK hash

Sign the generated hashes:

```
openssl rsautl -raw -sign -inkey rsa-keys/PSK1.pem -in SSK1.pub.sha384 >
SSK1.pub.sha384.sig
openssl rsautl -raw -sign -inkey rsa-keys/PSK2.pem -in SSK2.pub.sha384 >
SSK2.pub.sha384.sig
openssl rsautl -raw -sign -inkey rsa-keys/PSK3.pem -in SSK3.pub.sha384 >
SSK3.pub.sha384.sig
```

Stage 2: Encrypt Individual Partitions

Encrypt partition 1:

```
command : bootgen -arch versal -image stage2a.bif -o pmc_subsys_e.bin -w on
-log error
stage2a:
{
   image
   {
```





```
name = pmc_subsys, id = 0x1c000001
 partition
  ł
  id = 0x01, type = bootloader,
  encryption=aes,
  keysrc = bbram_red_key,
  aeskeyfile = encr_keys/bbram_red_key.nky,
  dpacm_enable,
  file = images/gen_files/executable.elf
  }
 partition
  £
  id = 0x09, type = pmcdata,
  load = 0xf2000000,
  aeskeyfile = encr_keys/pmcdata.nky,
  file = images/gen_files/topology_xcvc1902.v1.cdo,
  file = images/gen_files/pmc_data.cdo
  }
}
}
```

Encrypt partition 2:

```
command : bootgen -arch versal -image stage2b-1.bif -o lpd_lpd_data_e.bin -
w on -log error
stage2b-1:
ł
 image
 {
 name = 1pd, id = 0x4210002
  partition
  £
  id = 0x0C, type = cdo,
  encryption=aes,
  keysrc = bbram_red_key,
   aeskeyfile = encr_keys/key1.nky,
   dpacm_enable,
   file = images/gen_files/lpd_data.cdo
  }
 }
}
```

Encrypt partition 3:

```
command : bootgen -arch versal -image stage2b-2.bif -o lpd_psm_fw_e.bin -w
on -log error
stage2b-2:
{
    image
    {
        name = lpd, id = 0x4210002
        partition
        {
            id = 0x0B, core = psm,
            encryption = aes,
            keysrc = bbram_red_key,
            aeskeyfile = encr_keys/key2.nky,
```



```
dpacm_enable,
file = images/static_files/psm_fw.elf
}
}
```

Encrypt partition 4:

```
command : bootgen -arch versal -image stage2c.bif -o fpd_e.bin -w on -log
error
stage2c:
{
image
 {
 name = fpd, id = 0x420c003
 partition
  ł
  id = 0x08, type = cdo,
  encryption=aes,
  keysrc = bbram_red_key,
  aeskeyfile = encr_keys/key5.nky,
   dpacm_enable,
   file = images/gen_files/fpd_data.cdo
  }
 }
}
```

Stage 3: Generate Boot Header Hash

```
command : bootgen -arch versal -image stage3.bif -generate_hashes -w on -
log error
stage3:
{
    image_config {bh_auth_enable}
    image
    {
      name = pmc_subsys, id = 0x1c000001
      {
        type = bootimage,
        authentication=rsa,
        ppkfile = rsa-keys/PSK1.pub,
        spkfile = rsa-keys/SSK1.pub,
        spksignature = SSK1.pub.sha384.sig,
        file = pmc_subsys_e.bin
      }
    }
}
```

Stage 4: Sign Boot Header Hash

Sign the generated hashes:

```
openssl rsautl -raw -sign -inkey rsa-keys/SSK1.pem -in bootheader.sha384 > bootheader.sha384.sig
```





Stage 5: Generate Partition Hashes

```
command : bootgen -arch versal -image stage5.bif -generate_hashes -w on -
log error
stage5:
{
    bhsignature = bootheader.sha384.sig
    image
    {
      name = pmc_subsys, id = 0x1c000001
      f
        type = bootimage,
        authentication=rsa,
        ppkfile = rsa-keys/PSK1.pub,
        spkfile = rsa-keys/SSK1.pub,
        spksignature = SSK1.pub.sha384.sig,
        file = pmc_subsys_e.bin
      }
    }
    image
    {
     name = 1pd, id = 0x4210002
     partition
      type = bootimage,
      authentication = rsa,
      ppkfile = rsa-keys/PSK3.pub,
      spkfile = rsa-keys/SSK3.pub,
      spksignature = SSK3.pub.sha384.sig,
      file = lpd_lpd_data_e.bin
     7
     partition
      type = bootimage,
      authentication = rsa,
      ppkfile = rsa-keys/PSK1.pub,
      spkfile = rsa-keys/SSK1.pub,
      spksignature = SSK1.pub.sha384.sig,
      file = lpd_psm_fw_e.bin
     }
    }
    image
    ł
      id = 0x1c000000, name = fpd
      {
        type = bootimage,
        authentication=rsa,
        ppkfile = rsa-keys/PSK3.pub,
        spkfile = rsa-keys/SSK3.pub,
        spksignature = SSK3.pub.sha384.sig,
        file = fpd_e.bin
      }
    }
    image
    {
     id = 0x1c000033, name = ss
     {
     type = bootimage,
```



```
authentication = rsa,
    ppkfile = rsa-keys/PSK2.pub,
    spkfile = rsa-keys/SSK2.pub,
    spksignature = SSK2.pub.sha384.sig,
    file = subsystem_e.bin
    }
}
```

Stage 6: Sign Partition Hashes

```
openssl rsautl -raw -sign -inkey rsa-keys/SSK1.pem -in
pmc_subsys_1.0.sha384 > pmc_subsys.0.sha384.sig
openssl rsautl -raw -sign -inkey rsa-keys/SSK3.pem -in lpd_12.0.sha384 >
lpd.0.sha384.sig
openssl rsautl -raw -sign -inkey rsa-keys/SSK1.pem -in lpd_11.0.sha384 >
psm.0.sha384.sig
openssl rsautl -raw -sign -inkey rsa-keys/SSK1.pem -in lpd_11.1.sha384 >
psm.1.sha384.sig
openssl rsautl -raw -sign -inkey rsa-keys/SSK1.pem -in lpd_11.2.sha384 >
psm.2.sha384.sig
openssl rsautl -raw -sign -inkey rsa-keys/SSK1.pem -in lpd_11.3.sha384 >
psm.3.sha384.sig
openssl rsautl -raw -sign -inkey rsa-keys/SSK1.pem -in lpd_11.4.sha384 >
psm.4.sha384.sig
openssl rsautl -raw -sign -inkey rsa-keys/SSK3.pem -in fpd_8.0.sha384 >
fpd_data.cdo.0.sha384.sig
openssl rsautl -raw -sign -inkey rsa-keys/SSK2.pem -in ss_13.0.sha384 >
ss.0.sha384.sig
```

Stage 7: Insert Partition Signatures into Authentication Certificates

Insert partition 1 signature:

```
command : bootgen -arch versal -image stage7a.bif -o pmc_subsys_e_ac.bin -w
on -log error
stage7a:
£
    bhsignature = bootheader.sha384.sig
    image_config {bh_auth_enable}
    image
    {
      name = pmc_subsys, id = 0x1c000001
      ł
        type = bootimage,
        authentication=rsa,
        ppkfile = rsa-keys/PSK1.pub,
        spkfile = rsa-keys/SSK1.pub,
        spksignature = SSK1.pub.sha384.sig,
        presign = pmc_subsys.0.sha384.sig,
        file = pmc_subsys_e.bin
      }
    }
```

}



Insert partition 2 signature:

```
command : bootgen -arch versal -image stage7b-1.bif -o
lpd_lpd_data_e_ac.bin -w on -log error
stage7b-1:
£
    image
    {
    name = 1pd, id = 0x4210002
     partition
      type = bootimage,
      authentication = rsa,
      ppkfile = rsa-keys/PSK3.pub,
      spkfile = rsa-keys/SSK3.pub,
      spksignature = SSK3.pub.sha384.sig,
      presign = lpd.0.sha384.sig,
      file = lpd_lpd_data_e.bin
     }
    }
}
```

Insert partition 3 signature:

```
command : bootgen -arch versal -image stage7b-2.bif -o lpd_psm_fw_e_ac.bin -
w on -log error
stage7b-2:
f
    image
     name = 1pd, id = 0x4210002
     partition
      type = bootimage,
      authentication = rsa,
      ppkfile = rsa-keys/PSK1.pub,
      spkfile = rsa-keys/SSK1.pub,
      spksignature = SSK1.pub.sha384.sig,
      presign = psm.0.sha384.sig,
      file = lpd_psm_fw_e.bin
     }
    }
}
```

Insert partition 4 signature:

```
command : bootgen -arch versal -image stage7c.bif -o fpd_e_ac.bin.bin -w on
-log error
stage7c:
{
    image
    {
        id = 0x1c000000, name = fpd
        { type = bootimage,
            authentication=rsa,
            ppkfile = rsa-keys/PSK3.pub,
            spkfile = rsa-keys/SSK3.pub,
            spkfile = rsa-keys/SSK3.pub,
            spksignature = SSK3.pub.sha384.sig,
```



```
presign = fpd_data.cdo.0.sha384.sig,
    file = fpd_e.bin
  }
}
```

Insert partition 5 signature:

```
command : bootgen -arch versal -image stage7d.bif -o subsystem_e_ac.bin -w
on -log error
stage7d:
£
    image
    £
     id = 0x1c000033, name = ss
     { type = bootimage,
       authentication = rsa,
       ppkfile = rsa-keys/PSK2.pub,
       spkfile = rsa-keys/SSK2.pub,
       spksignature = SSK2.pub.sha384.sig,
       presign = ss.0.sha384.sig,
       file = subsystem_e.bin
     }
    }
}
```

Stage 8: Generate Image Header Table Hash

```
command : bootgen -arch versal -image stage8a.bif -generate_hashes -w on -
log error
stage8:
ſ
  id_code = 0x04ca8093
  extended_id_code = 0x01
  id = 0x2
  metaheader
  £
   authentication = rsa,
   ppkfile = rsa-keys/PSK2.pub,
   spkfile = rsa-keys/SSK2.pub,
   spksignature = SSK2.pub.sha384.sig,
   encryption=aes,
   keysrc = bbram_red_key,
   aeskeyfile = encr_keys/efuse_red_metaheader_key.nky,
   dpacm_enable,
   revoke_id = 0x0000002
  }
  image
  £
    {type = bootimage, file = pmc_subsys_e_ac.bin}
  }
  image
  £
    {type = bootimage, file = lpd_lpd_data_e_ac.bin}
    {type = bootimage, file = lpd_psm_fw_e_ac.bin}
  7
```



```
image
{
    {type = bootimage, file = fpd_e_ac.bin}
}
image
{
    {type = bootimage, file = subsystem_e_ac.bin}
}
```

Stage 9: Sign Image Header Table Hash

Sign the generated hashes:

```
openssl rsautl -raw -sign -inkey rsa-keys/SSK2.pem -in
imageheadertable.sha384 > imageheadertable.sha384.sig
```

Stage 10: Generate Meta Header Hash

```
command : bootgen -arch versal -image stage8b.bif -generate_hashes -w on -
log error
stage8b:
ł
 headersignature = imageheadertable.sha384.sig
  id_code = 0x04ca8093
  extended_id_code = 0x01
  id = 0x2
  metaheader
  £
  authentication = rsa,
   ppkfile = rsa-keys/PSK2.pub,
  spkfile = rsa-keys/SSK2.pub,
  spksignature = SSK2.pub.sha384.sig,
   encryption=aes,
  keysrc = bbram_red_key,
   aeskeyfile = encr_keys/efuse_red_metaheader_key.nky,
   dpacm_enable
  }
  image
  ł
    {type = bootimage, file = pmc_subsys_e_ac.bin}
  }
  image
  £
    {type = bootimage, file = lpd_lpd_data_e_ac.bin}
    {type = bootimage, file = lpd_psm_fw_e_ac.bin}
  }
  image
  £
    {type = bootimage, file = fpd_e_ac.bin}
  }
```



```
image
{
    {
        {type = bootimage, file = subsystem_e_ac.bin}
    }
}
```

Stage 11: Sign Meta Header Hash

```
openssl rsautl -raw -sign -inkey rsa-keys/SSK2.pem -in MetaHeader.sha384 > metaheader.sha384.sig
```

Stage 12: Combine Partitions and Insert Header Signature

Build the complete PDI:

```
command : bootgen -arch versal -image stage10.bif -o final.bin -w on -log
error
stage10:
£
 headersignature = imageheadertable.sha384.sig
  id\_code = 0x04ca8093
  extended_id_code = 0x01
  id = 0x2
  metaheader
  £
   authentication = rsa,
   ppkfile = rsa-keys/PSK2.pub,
   spkfile = rsa-keys/SSK2.pub
   spksignature = SSK2.pub.sha384.sig,
   presign = metaheader.sha384.sig
   encryption=aes,
   keysrc = bbram_red_key,
   aeskeyfile = encr_keys/efuse_red_metaheader_key.nky,
   dpacm_enable
  }
  image
  {
    {type = bootimage, file = pmc_subsys_e_ac.bin}
  }
  image
  ł
    {type = bootimage, file = lpd_lpd_data_e_ac.bin}
    {type = bootimage, file = lpd_psm_fw_e_ac.bin}
  }
  image
  ł
    {type = bootimage, file = fpd_e_ac.bin}
  }
  image
  £
    {type = bootimage, file = subsystem_e_ac.bin}
  }
}
```



Chapter 6

FPGA Support

As described in the Chapter 5: Boot Time Security, FPGA-only devices also need to maintain security while deploying them in the field. Xilinx[®] tools provide embedded IP modules to achieve the Encryption and Authentication, is part of programming logic. Bootgen extends the secure image creation (Encrypted and/or Authenticated) support for FPGA family devices from 7 series and beyond. This chapter details some of the examples of how Bootgen can be used to encrypt and authenticate a bitstream. Bootgen support for FPGAs is available in the standalone Bootgen install.

Note: Only bitstreams from 7 series devices and beyond are supported.

Encryption and Authentication

Xilinx[®] 7 series FPGAs use the embedded, PL-based, hash-based message authentication code (HMAC) and an advanced encryption standard (AES) module with a cipher block chaining (CBC) mode. For UltraScale devices and beyond, AES-256/Galois Counter Mode (GCM) are used, and HMAC is not required.

Encryption Example

To create an encrypted bitstream, the AES key file is specified in the BIF using the attribute <code>aeskeyfile</code>. The attribute <code>encryption=aes</code> should be specified against the bitstream listed in the BIF file that needs to be encrypted.

bootgen -arch fpga -image secure.bif -w -o securetop.bit

The BIF file looks like the following:

```
the_ROM_image:
{
    [aeskeyfile] encrypt.nky
    [encryption=aes] top.bit
}
```





Authentication Example

A Bootgen command to authenticate an FPGA bitstream is as follows:

bootgen -arch fpga -image all.bif -o rsa.bit -w on -log error

The BIF file is as follows:

```
the_ROM_image:
{
    [sskfile] rsaPrivKeyInfo.pem
    [authentication=rsa] plain.bit
}
```

Family or Obfuscated Key

To support obfuscated key encryption, you must register with Xilinx support and request the family key file for the target device family. The path to where this file is stored must be passed as a bif option before attempting obfuscated encryption. Contact secure.solutions@xilinx.com to obtain the Family Key.

```
image:
{
    [aeskeyfile] key_file.nky
    [familykey] familyKey.cfg
    [encryption=aes] top.bit
}
```

A sample aeskey file is shown in the following image.

Figure 20: AES Key Sample

```
Device xckul15;
EncryptKeySelect BBRAM;
KeyObfuscate 94da9014cb2203f502f81d14fa2471f4a8902b16d9d408c9c66db214c1640db7, 0;
StartIvObfuscate c485144e397a92081ad20c867a005272, 0;
Key0 dcd2e72ad1b281ecca5e0790b65b94090ec1c8fc010eb01e56717345df4c7010, 0;
StartIV0 3fe826e5495db1bdaf0c2ca2e8640911, 0;
KeyObfuscate 967a6d1ecccefddd1990241007de18f41d69ca7231852c0061fb6c78e204c5f3, 1;
StartIvObfuscate 7ab9a7ca88474d7f95ed1b548523451b, 1;
Key0 af84947a9cc256c090d5ae1c53ed3fd33bb553d7039e445829ba4cffbe56ffe3, 1;
StartIV0 a50026e212363e1d71fa6f4fb540ce42, 1;
```

HSM Mode

For production, FPGAs use the HSM mode, and can also be used in Standard mode.





Standard Mode

Standard mode generates a bitstream which has the authentication signature embedded. In this mode, the secret keys are supposed to be available to the user for generating the authenticated bitstream. Run Bootgen as follows:

bootgen -arch fpga -image all.bif -o rsa_ref.bit -w on -log error

The following steps listed below describe how to generate an authenticated bitstream in HSM mode, where the secret keys are maintained by secure team and not available with the user. The following figure shows the HSM mode flow:



Figure 21: HSM Mode Flow

Stage 0: Authenticate with dummy key

This is a one time task for a given bit stream. For stage 0, Bootgen generates the stage0.bif file.

bootgen -arch fpga -image stage0.bif -w -o dummy.bit -log error



The content of stage0.bif is as follows. Refer to the next stages for format.

```
the_ROM_image:
{
    [sskfile] dummykey.pem
    [authentication=rsa] plain.bit
}
```

Note: The authenticated bitstream has a header, an actual bitstream, a signature and a footer. This dummy.bit is created to get a bitstream in the format of authenticated bitstream, with a dummy signature. Now, when the dummy bit file is given to Bootgen, it calculates the signature and inserts at the offset to give an authenticated bitstream.

Stage 1: Generate hashes

```
bootgen -arch fpga
          -image stage1.bif -generate_hashes -log error
```

Stage1.bif is as follows:

```
the_ROM_image:
{
    [authentication=rsa] dummy.bit
}
```

Stage 2: Sign the hash HSM

Here, OpenSSL is used for demonstration.

```
openssl rsautl -sign
    -inkey rsaPrivKeyInfo.pem -in dummy.sha384 > dummy.sha384.sig
```

Stage 3: Update the RSA certificate with Actual Signature

The Stage3.bif is as follows:

bootgen -arch fpga -image stage3.bif -w -o rsa_rel.bit -log error
the_ROM_image:
{
 [spkfile] rsaPubKeyInfo.pem
 [authentication=rsa, presign=dummy.sha384.sig]dummy.bit

Note: The public key digest, which must be burnt into eFUSEs, can be found in the generated rsaPubKeyInfo.pem.nky file in Stage3 of HSM mode.

}





HSM Flow with Both Authentication and Encryption

Stage 0: Encrypt and authenticate the plain bitstream with dummy key. Add the keylife parameter if keyrolling is required.

You can provide the .nky file, or Bootgen can generate .nky file that contains the keys for encryption. Obfuscated AES key generation is not supported by Bootgen. The keylife parameter is necessary for the keyrolling feature.

```
the_ROM_image:
{
  [aeskeyfile] encrypt.nky
  [sskfile] dummykey.pem
  [encryption=aes, authentication=rsa,keylife =32] plain-system.bit
  }
bootgen -arch fpga -image stage0.bif -w -o auth-encrypt-system.bit -log info
```

After this step, the .nky file is generated if encryption is enabled. This file contains all the keys.

Stage 1: Generate hashes

See the following code for an example.

```
the_ROM_image:
{
  [authentication=rsa] auth-encrypt-system.bit
}
bootgen -arch fpga -image stage1.bif -generate_hashes -log info
```

Stage 2: Sign the hash HSM

Here, OpenSSL is used for demonstration.

```
openssl rsautl -sign -inkey rsaPrivKeyInfo.pem -in auth-encrypt-
system.sha384 > auth-encrypt-system.sha384.sig
```





You can use the HSM server to sign the hashes. For SSI technology devices, generate the signatures for each super logic region (SLR). The following example shows the code to generate the signatures for a device with four SLRs.

openssl rsautl -sign -inkey rsaPrivKeyInfo.pem -in auth-encryptsystem.0.sha384 > auth-encrypt-system.0.sha384.sig openssl rsautl -sign -inkey rsaPrivKeyInfo.pem -in auth-encryptsystem.1.sha384 > auth-encrypt-system.1.sha384.sig openssl rsautl -sign -inkey rsaPrivKeyInfo.pem -in auth-encryptsystem.2.sha384 > auth-encrypt-system.2.sha384.sig openssl rsautl -sign -inkey rsaPrivKeyInfo.pem -in auth-encryptsystem.3.sha384 > auth-encrypt-system.3.sha384.sig

Stage 3: Update the RSA certificate with the actual signature

See the following code for an example.

```
the_ROM_image:
{
  [spkfile] rsaPubKeyInfo.pem
  [authentication=rsa, presign=auth-encrypt-system.sha384.sig] auth-encrypt-
  system.bit
}
```

Command:bootgen -arch fpga -image stage3.bif -w -o rsa_encrypt.bit -log info

Note: For SSI technology devices, use presign=<first presign filename>:<number of total presigns>. For example, a device with four SLRs should have <first presign filename:4>.





Chapter 7

Use Cases and Examples

The following are typical use cases and examples for Bootgen. Some use cases are more complex and require explicit instruction. These typical use cases and examples have more definition when you reference the Attributes.

Zynq MPSoC Use Cases

Simple Application Boot on Different Cores

The following example shows how to create a boot image with applications running on different cores. The $pmu_fw.elf$ is loaded by BootROM. The $fsbl_a53.elf$ is the bootloader and loaded on to A53-0 core. The $app_a53.elf$ is executed by A53-1 core, and $app_r5.elf$ by r5-0 core.

```
the_ROM_image:
{
    [pmufw_image] pmu_fw.elf
    [bootloader, destination_cpu=a53-0] fsbl_a53.elf
    [destination_cpu=a53-1] app_a53.elf
    [destination_cpu=r5-0] app_r5.elf
}
```

PMU Firmware Load by BootROM

This example shows how to create a boot image with pmu_fw.elf loaded by BootROM.

```
the_ROM_image:
{
    [pmufw_image] pmu_fw.elf
    [bootloader, destination_cpu=a53-0] fsbl_a53.elf
    [destination_cpu=r5-0] app_r5.elf
}
```

This example shows how to create a boot image with $pmu_fw.elf$ loaded by BootROM. If PMU firmware is specified with attribute [pmufw_image], then PMU firmware is not treated as a separate partition. It is appended to the FSBL, and FSBL and PMU firmware together will be one single large partition. Hence, you cannot not see the PMU firmware in the bootgen log as well.





PMU Firmware Load by FSBL

This example shows how to create a boot image with pmu_fw.elf loaded by FSBL.

```
the_ROM_image:
{
    [bootloader, destination_cpu=a53-0] fsbl_a53.elf
    [destination_cpu=pmu] pmu_fw.elf
    [destination_cpu=r5-0] app_r5.elf
}
```

Note: Bootgen uses the options provided to [bootloader] for [pmufw_image] as well. The [pmufw_image] does not take any extra parameters.

Booting Linux

This example shows how to boot Linux on a Zynq[®] UltraScale+[™] MPSoC device (arch=zynqmp).

- The fsbl_a53.elf is the bootloader and runs on a53-0.
- The pmu_fw.elf is loaded by FSBL.
- The bl31.elf is the Arm[®] Trusted Firmware (ATF), which runs at el-3.
- The U-Boot program, uboot, runs at el-2 on a53-0.
- The Linux image, image.ub, is placed at offset 0x1E40000 and loaded at 0x10000000.

```
the_ROM_image:
{
    [bootloader, destination_cpu = a53-0]fsbl_a53.elf
    [destination_cpu=pmu]pmu_fw.elf
    [destination_cpu=a53-0, exception_level=el-3, trustzone]bl31.elf
    [destination_cpu=a53-0, exception_level=el-2] u-boot.elf
    [offset=0x1E40000, load=0X10000000, destination_cpu=a53-0]image.ub
}
```

Encryption Flow: BBRAM Red Key

This example shows how to create a boot image with the encryption enabled for FSBL and the application with the Red key stored in BBRAM:

```
the_ROM_image:
{
    [keysrc_encryption] bbram_red_key
    [
        bootloader,
        encryption=aes,
        aeskeyfile=aes0.nky,
```





```
destination_cpu=a53-0
] ZynqMP_Fsbl.elf
[destination_cpu=a53-0, encryption=aes,
aeskeyfile=aes1.nky]App_A53_0.elf
}
```

Encryption Flow: Red Key Stored in eFUSE

This example shows how to create a boot image with encryption enabled for FSBL and application with the RED key stored in eFUSE.

```
the_ROM_image:
{
    [keysrc_encryption] efuse_red_key
    [
        bootloader,
        encryption=aes,
        aeskeyfile=aes0.nky,
        destination_cpu=a53-0
    ] ZynqMP_Fsbl.elf
    [
        destination_cpu = a53-0,
        encryption=aes,
        aeskeyfile=aes1.nky
    ] App_A53_0.elf
}
```

Encryption Flow: Black Key Stored in eFUSE

This example shows how to create a boot image with the encryption enabled for FSBL and an application with the $efuse_blk_key$ stored in eFUSE. Authentication is also enabled for FSBL.

```
the_ROM_image:
{
    [fsbl_config] puf4kmode, shutter=0x0100005E
    [auth_params] ppk_select=0; spk_id=0x5
    [pskfile] primary_4096.pem
    [sskfile] secondary_4096.pem
    [keysrc_encryption] efuse_blk_key
    [bh_key_iv] bhkeyiv.txt
    [
        bootloader,
        encryption=aes,
        aeskeyfile=aes0.nky,
        authentication=rsa
    ] fsbl.elf
}
```

Note: Boot image authentication is compulsory for using black key encryption.





Encryption Flow: Black Key Stored in Boot Header

This example shows how to create a boot image with encryption enabled for FSBL and the application with the bh_blk_key stored in the Boot Header. Authentication is also enabled for FSBL.

```
the_ROM_image:
{
    [pskfile] PSK.pem
    [sskfile] SSK.pem
    [fsbl_config] shutter=0x0100005E
    [auth_params] ppk_select=0
    [bh_keyfile] blackkey.txt
    [bh_key_iv] black_key_iv.txt
    [puf_file]helperdata4k.txt
    [keysrc_encryption] bh_blk_key
    ſ
      bootloader.
      encryption=aes,
      aeskeyfile=aes0.nky,
      authentication=rsa,
      destination_cpu=a53-0
    ] ZynqMP_Fsbl.elf
    [
      destination_cpu = a53-0,
      encryption=aes,
      aeskeyfile=aes1.nky
    ] App_A53_0.elf
}
```

Note: Boot image Authentication is required when using black key Encryption.

Encryption Flow: Gray Key Stored in eFUSE

This example shows how to create a boot image with encryption enabled for FSBL and the application with the $efuse_gry_key$ stored in eFUSE.

```
the_ROM_image:
£
    [keysrc_encryption] efuse_gry_key
    [bh_key_iv] bh_key_iv.txt
    [
      bootloader,
      encryption=aes.
      aeskeyfile=aes0.nky,
      destination_cpu=a53-0
    ] ZynqMP_Fsbl.elf
    ſ
      destination_cpu=a53-0,
      encryption=aes,
      aeskeyfile=aes1.nky
    ] App_A53_0.elf
7
```





Encryption Flow: Gray Key Stored in Boot Header

This example shows how to create a boot image with encryption enabled for FSBL and the application with the bh_gry_key stored in the Boot Header.

```
the_ROM_image:
£
    [keysrc_encryption] bh_gry_key
    [bh_keyfile] bhkey.txt
    [bh_key_iv] bh_key_iv.txt
    [
      bootloader,
      encryption=aes,
      aeskeyfile=aes0.nky,
      destination_cpu=a53-0
    ] ZynqMP_Fsbl.elf
    ſ
      destination_cpu=a53-0,
      encryption=aes,
      aeskeyfile=aes1.nky
    ] App_A53_0.elf
}
```

Operational Key

This example shows how to create a boot image with encryption enabled for FSBL and application with the red key stored in eFUSE.

```
the_ROM_image:
{
    [fsbl_config] opt_key
    [keysrc_encryption] efuse_red_key
    [
      bootloader,
      encryption=aes,
      aeskeyfile=aes0.nky,
      destination_cpu=a53-0
    ] ZynqMP_Fsbl.elf
    [
      destination_cpu=a53-0,
      encryption=aes,
      aeskeyfile=aes1.nky
    ] App_A53_0.elf
}
```



Using Op Key to Protect the Device Key in a Development Environment

The following steps provide a solution in a scenario where two development teams, Team-A (secure team), which manages the secret red key and Team-B, (Not so secure team), work collaboratively to build an encrypted image without sharing the secret red key. Team-A manages the secret red key. Team-B builds encrypted images for development and test. However, it does not have access to the secret red key.

Team-A encrypts the boot loader with the device key (using the Op_key option) - delivers the encrypted bootloader to Team-B. Team-B encrypts all the other partitions using the Op_key .

Team-B takes the encrypted partitions that they created, and the encrypted boot loader they received from the Team-A and uses bootgen to *stitch* everything together into a single boot.bin.

The following procedures describe the steps to build an image:

Procedure-1

In the initial step, Team-A encrypts the boot loader with the device Key using the opt_key option, delivers the encrypted boot loader to Team-B. Now, Team-B can create the complete image at a go with all the partitions and the encrypted boot loader using Operational Key as Device Key.

1. Encrypt Bootloader with device key:

```
bootgen -arch zynqmp -image stage1.bif -o fsbl_e.bin -w on -log error
```

Example stage1.bif:

```
stage1:
{
    [fsbl_config] opt_key
    [keysrc_encryption] bbram_red_key
    [
        bootloader,
        destination_cpu=a53-0,
        encryption=aes,aeskeyfile=aes.nky
    ] fsbl.elf
}
```

Example aes.nky for stage1:

```
Device xc7z020clg484;
Key 0 AD00C023E238AC9039EA984D49AA8C819456A98C124AE890ACEF002100128932;
IV 0 F7F8FDE08674A28DC6ED8E37;
Key Opt 229C993D1310DD27B6713749B6D07FCF8D3DCA01EC9C64778CBAF457D613508F;
```

2. Attach the encrypted bootloader and rest of the partitions with Operational Key as device Key, to form a complete image:

bootgen -arch zynqmp -image stage2a.bif -o final.bin -w on -log error



Example of stage2.bif:

```
stage2:
{
    [bootimage]fsbl_e.bin
    [
        destination_cpu=a53-0,
        encryption=aes,
        aeskeyfile=aes-opt.nky
    ] hello.elf
    [
        destination_cpu=a53-1,
        encryption=aes,
        aeskeyfile=aes-opt1.nky
    ] hello1.elf
}
```

Example aes-opt.nky for stage2:

```
Device xc7z020clg484;
Key 0 229C993D1310DD27B6713749B6D07FCF8D3DCA01EC9C64778CBAF457D613508F;
IV 0 F7F8FDE08674A28DC6ED8E37;
```

Procedure-2

In the initial step, Team-A encrypts the boot loader with the device Key using the opt_key option, delivers the encrypted boot loader to Team-B. Now, Team-B can create encrypted images for each partition independently, using the Operational Key as Device Key. Finally, Team-B can use bootgen to stitch all the encrypted partitions and the encrypted boot loader, to get the complete image.

1. Encrypt Bootloader with device key:

```
bootgen -arch zynqmp -image stage1.bif -o fsbl_e.bin -w on -log error
Example stage1.bif:
    stage1:
    [fsbl_config] opt_key
    [keysrc_encryption] bbram_red_key
    [
    bootloader,
    destination_cpu=a53-0,
    encryption=aes,aeskeyfile=aes.nky
    ] fsbl.elf
}
```

Example aes.nky for stage1:

```
Device xc7z020clg484;
Key 0 AD00C023E238AC9039EA984D49AA8C819456A98C124AE890ACEF002100128932;
IV 0 F7F8FDE08674A28DC6ED8E37;
Key Opt 229C993D1310DD27B6713749B6D07FCF8D3DCA01EC9C64778CBAF457D613508F
```



2. Encrypt the rest of the partitions with Operational Key as device key:

bootgen -arch zynqmp -image stage2a.bif -o hello_e.bin -w on -log error

```
Example of stage2a.bif:
```

```
stage2a:
{
    [
        destination_cpu=a53-0,
        encryption=aes,
        aeskeyfile=aes-opt.nky
    ] hello.elf
}
bootgen -arch zynqmp -image stage2b.bif -o hello1_e.bin -w on -log error
```

Example of stage2b.bif:

```
stage2b:
{
    [aeskeyfile] aes-opt.nky
    [
        destination_cpu=a53-1,
        encryption=aes,
        aeskeyfile=aes-opt.nky
    ] hello1.elf
}
```

Example of aes-opt.nky for stage2a and stage2b:

```
Device xc7z020clg484;
Key 0 229C993D1310DD27B6713749B6D07FCF8D3DCA01EC9C64778CBAF457D613508F;
IV 0 F7F8FDE08674A28DC6ED8E37;
```

3. Use Bootgen to stitch the above example to form a complete image:

```
Use bootgen to stitch the above, to form a complete image.
```

Example of stage3.bif:

```
stage3:
{
    [bootimage]fsbl_e.bin
    [bootimage]hello_e.bin
    [bootimage]hello1_e.bin
}
```

Note: opt_key of aes.nky is same as Key 0 in aes-opt.nky and IV 0 must be same in both nky files.

Single Partition Image

This features provides support for authentication and/or decryption of single partition (nonbitstream) image created by Bootgen at U-Boot prompt.

Note: This feature does not support images with multiple partitions.



U-Boot Command for Loading Secure Images

zynqmp secure <srcaddr> <len> [key_addr]

This command verifies secure images of \$len bytes\ long at address \$src. Optional key_addr can be specified if user key needs to be used for decryption.

Only Authentication Use Case

To use only authentication at U-Boot, create the authenticated image using bif as shown in the following example.

1. Create a single partition image that is authenticated at U-Boot.

Note: If you provide an elf file, it should not contain multiple loadable sections. If your elf file contains multiple loadable sections, you should convert the input to the .bin format and provide the .bin as input in bif. An example bif is as follows:

```
the_ROM_image:
{
    [pskfile]rsa4096_private1.pem
    [sskfile]rsa4096_private2.pem
    [auth_params] ppk_select=1;spk_id=0x1
    [authentication = rsa]Data.bin
}
```

- 2. When the image is generated, download the authenticated image to the DDR.
- 3. Execute the U-Boot command to authenticate the secure image as shown in the following example.

```
ZynqMP> zynqmp secure 100000 2d000
Verified image at 0x102800
```

4. U-Boot returns the start address of the actual partition after successful authentication. U-Boot prints an error code in the event of a failure. If RSA_EN eFUSE is programmed, image authentication is mandatory. Boot header authentication is not supported when eFUSE RSA enabled.

Only Encryption Use Case

In case the image is only encrypted, there is no support for device key. When authentication is not enabled, only KUP key decryption is supported.





Authentication Flow

This example shows how to create a boot image with authentication enabled for FSBL and application with Boot Header authentication enabled to bypass the PPK hash verification:

```
the_ROM_image:
{
    [fsbl_config] bh_auth_enable
    [auth_params] ppk_select=0; spk_id=0x00000000
    [pskfile] PSK.pem
    [sskfile] SSK.pem
    [
    bootloader,
    authentication=rsa,
    destination_cpu=a53-0
    ] ZynqMP_Fsbl.elf
    [destination_cpu=a53-0, encryption=aes] App_A53_0.elf
}
```

BIF File with SHA-3 eFUSE RSA Authentication and PPK0

This example shows how to create a boot image with authentication enabled for FSBL and the application with boot header authentication enabled to bypass the PPK hash verification:

```
the_ROM_image:
{
    [auth_params] ppk_select=0; spk_id=0x00000000
    [pskfile] PSK.pem
    [sskfile] SSK.pem
    [
    bootloader,
    authentication=rsa,
    destination_cpu=a53-0
    ] ZynqMP_Fsbl.elf
    [destination_cpu=a53-0, authentication=aes] App_A53_0.elf
}
```



XIP

This example shows how to create a boot image that executes in place for a zynqmp ($Zynq^{$ ® UltraScale+ M MPSoC:

```
the_ROM_image:
{
    [
        bootloader,
        destination_cpu=a53-0,
        xip_mode
    ] mpsoc_qspi_xip.elf
}
```

See xip_mode for more information about the command.

Split with "Offset" Attribute

This example helps to understand how split works with offset attribute.

```
the_ROM_image:
{
    [split]mode=slaveboot,fmt=bin
    [bootloader, destination_cpu = a53-0] fsbl.elf
    [destination_cpu = pmu, offset=0x3000000] pmufw.elf
    [destination_device = pl, offset=0x4000000] design_1_wrapper.bit
    [destination_cpu = a53-0, exception_level = el-3, trustzone,
    offset=0x6000000]\ hello.elf
}
```

When offset is specified to a partition, then the address of that partition in the boot image starts from the given offset. To cover any gap between the mentioned offset of the current partition and the previous partition, bootgen appends 0xFFs to the previous partition. So, now when split is tried on the same, the boot image is expected to be split based on the address of that partition, which is the mentioned offset in this case. So, you see the padded 0xFFs in the split partition outputs.

Versal ACAP Use Cases

For Versal[®] ACAP, Vivado[®] generates a boot image known as programmable device image (PDI). This Vivado generated PDI contains the bootloader software executable – Platform Loader and Manager (PLM), along with PL related components, and supporting data files. Based on the project and the CIPS configuration, Vivado creates a BIF file and invokes Bootgen to create the PDI. This BIF is exported as part of XSA to software tools like Vitis[™]. The BIF can then be modified with required partitions and attributes. Ensure that the lines related to id_code and extended_id_code are retained as is in the BIF file. This information is mandatory for the PDI image generation by Bootgen.





If you want to write the BIF manually, refer to the BIF generated by Vivado for the same device and ensure that the lines related to id_code and extended_id_code are added to the BIF that you are writing manually. The sample BIF generated by Vivado is as follows:

```
new_bif:
{
    id_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    image
    {
        name = pmc_subsys
        id = 0x1c00001
        partition
        £
             id = 0x01
            type = bootloader
            file = gen_files/executable.elf
        }
        partition
         £
            id = 0x09
            type = pmcdata, load = 0xf2000000
            file = topology_xcvc1902.v2.cdo
            file = gen_files/pmc_data.cdo
        }
    }
    image
    £
        name = lpd
        id = 0x4210002
        partition
        f
             id = 0x0C
             type = cdo
            file = gen_files/lpd_data.cdo
        }
        partition
         £
            id = 0 \times 0B
            core = psm
            file = static_files/psm_fw.elf
         }
    }
    image
    ł
        name = pl_cfi
        id = 0x18700000
        partition
         £
            id = 0x03
            type = cdo
             file = system.rcdo
        }
        partition
             id = 0x05
             type = cdo
            file = system.rnpi
         }
    7
    image
```



```
{
    name = fpd
    id = 0x420c003
    partition
    {
        id = 0x08
        type = cdo
        file = gen_files/fpd_data.cdo
    }
}
```

Note: The executable.elf in Vivado generated BIF file is the firmware that executes of PLM. The BIF file generated in a Vivado project is located in <vivado_project>/<vivado_project>.runs/ impl_1/<Vivado_project>_wrapper.pdi.bif.

Bootloader, PMC_CDO

This example shows how to use Bootloader with PMC_CDO.

```
all:
{
    id_code = 0x04ca8093
    extended_id_code = 0x01
    init = reginit.ini
    image
    {
        {
        type=bootloader, file=PLM.elf}
        {type=pmcdata, file=pmc_cdo.bin}
    }
}
```

Bootloader, PMC_CDO with Load Address

This example shows how to use Bootloader with PMC_CDO and load address.

```
all:
{
    id_code = 0x04ca8093
    extended_id_code = 0x01
    init = reginit.ini
    image
    {
        {
        type=bootloader, file=PLM.elf}
        {type=pmcdata, load=0xf0400000, file=pmc_cdo.bin}
    }
}
```





Enable Checksum for Bootloader

This example shows how to enable checksum while using bootloader.

```
all:
{
    id_code = 0x04ca8093
    extended_id_code = 0x01
    init = reginit.ini
    image
    {
        {type=bootloader, checksum=sha3, file=PLM.elf}
        {type=pmcdata, load=0xf0400000, file=pmc_cdo.bin}
    }
}
```

Bootloader, PMC_CDO, PL CDO, NPI

This example shows how to use bootloader with PMC_CDO and NPI.

```
new_bif:
{
    id_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    image
     {
         name = pmc_subsys, id = 0x1c000001
          { id = 0x01, type = bootloader, file = gen_files/executable.elf }
          { id = 0x09, type = pmcdata, load = 0xf2000000, file =
topology_xcvc1902.v2.cdo, file = gen_files/pmc_data.cdo }
     }
    image
     {
         name = lpd, id = 0x4210002
{ id = 0x0C, type = cdo, file = gen_files/lpd_data.cdo }
{ id = 0x0B, core = psm, file = static_files/psm_fw.elf }
     }
    image
     f
         name = pl_cfi, id = 0x18700000
         { id = 0x03, type = cdo, file = system.rcdo }
         { id = 0x05, type = cdo, file = system.rnpi }
     7
     image
     {
         name = fpd, id = 0x420c003
         { id = 0x08, type = cdo, file = gen_files/fpd_data.cdo }
     }
}
```



Bootloader, PMC_CDO, PL CDO, NPI, PS CDO, and PS ELFs

This example shows how to use bootloader with PMC_CDO, NPI, PS CDO, and PS ELFs.

```
new_bif:
£
    id_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    image
    {
        name = pmc_subsys, id = 0x1c000001
        { id = 0x01, type = bootloader, file = gen_files/executable.elf }
        { id = 0x09, type = pmcdata, load = 0xf2000000, file =
topology_xcvc1902.v2.cdo, file = gen_files/pmc_data.cdo }
    }
    image
    {
        name = 1pd, id = 0x4210002
        { id = 0x0C, type = cdo, file = gen_files/lpd_data.cdo }
        { id = 0x0B, core = psm, file = static_files/psm_fw.elf }
    }
    image
    £
        name = pl_cfi, id = 0x18700000
        { id = 0x03, type = cdo, file = system.rcdo }
        { id = 0x05, type = cdo, file = system.rnpi }
    }
    image
    £
        name = fpd, id = 0x420c003
        { id = 0x08, type = cdo, file = gen_files/fpd_data.cdo }
    7
    image
    f
        name = apu_ss, id = 0x1c000000
        { core = a72-0, file = apu.elf }
        { core = r5-0, file = rpu.elf }
    }
}
```

AI Engine Configuration and AI Engine Partitions

This example shows how to configure an AI Engine boot image and AI Engine partitions.



```
file = Work/ps/cdo/aie.cdo.error.handling.bin
file = Work/ps/cdo/aie.cdo.elfs.bin
file = Work/ps/cdo/aie.cdo.init.bin
file = Work/ps/cdo/aie.cdo.enable.bin
}
}
```

Note: The different CDOs are merged to form a single partition in the PDI.

Appending New Partitions to Existing PDI

This example shows how to append new partitions to an existing PDI.

- 1. Take a Vivado generated PDI (base.pdi).
- 2. Create a new PDI by appending the dtb, uboot, and bl31 applications.

```
new_bif:
{
    image
    {
        { type = bootimage, file = base.pdi }
    }
    image
    {
        name = apu_ss, id = 0x1c000000
        { load = 0x1000, file = system.dtb }
        { exception_level = el-2, file = u-boot.elf }
        { core = a72-0, exception_level = el-3, trustzone, file =
bl31.elf }
    }
}
```

RSA Authentication Example

This example demonstrates the use of RSA authentication.

```
all:
£
    id_code = 0x04CA8093
    extended_id_code = 0x01
    boot_config {bh_auth_enable}
    image
    Ł
        name = pmc_subsys, id = 0x1c000001
        {type = bootloader,
        authentication=rsa, pskfile = ./PSK.pem, sskfile = ./SSK2.pem, revoke_id = 0x2,
         file = ./plm.elf}
        {type = pmcdata, file = ./pmc_data.cdo}
    }
    metaheader
    {
         authentication=rsa,pskfile = ./PSK.pem, sskfile = ./SSK16.pem, revoke_id = 0x10,
    }
    image
    {
        name = 1pd, id = 0x4210002
        {type = cdo,
```



```
authentication=rsa, pskfile = ./PSK1.pem, sskfile = ./SSK1.pem, revoke_id = 0x1,
file = ./lpd_data.cdo}
{ core = psm, file = ./psm_fw.elf}
}
image
{
name = fpd, id = 0x420c003
{type = cdo,
authentication=rsa, pskfile = ./PSK1.pem, sskfile = ./SSK5.pem, revoke_id = 0x5,
file = ./fpd_data.cdo}
}
```

ECDSA Authentication Example

This example demonstrates the use of ECDSA authentication.

```
all:
£
   id\_code = 0x04CA8093
   extended_id_code = 0x01
   boot_config {bh_auth_enable}
   image
   {
        name = pmc_subsys, id = 0x1c000001
        {type = bootloader,
         authentication = ecdsa-p384, pskfile = ./PSK.pem, sskfile = ./SSK2.pem, revoke_id
 0x2.
=
         file = ./plm.elf}
        {type = pmcdata, file = ./pmc_data.cdo}
   }
   metaheader
   {
         authentication = ecdsa-p384,pskfile = ./PSK.pem, sskfile = ./SSK16.pem, revoke_id
 0x10,
   7
   image
    f
        name = 1pd, id = 0x4210002
        {type = cdo,
        authentication = ecdsa-p521, pskfile = ./PSK1.pem, sskfile = ./SSK1.pem, revoke_id
= 0 \times 1.
        file = ./lpd_data.cdo}
        { core = psm, file = ./psm_fw.elf}
   }
   image
    Ł
       name = fpd, id = 0x420c003
        {type = cdo,
        authentication = ecdsa-p384, pskfile = ./PSK1.pem, sskfile = ./SSK5.pem, revoke_id
= 0 \times 5
        file = ./fpd_data.cdo}
   }
}
```

AES Encryption Example

This example demonstrates the use of AES Encryption.

```
all:
{
id_code = 0x04ca8093
extended_id_code = 0x01
```





```
image
{
    {
        {type=bootloader, encryption=aes, keysrc=bbram_red_key, aeskeyfile=key1.nky,
file=plm.elf}
        {type=pmcdata, load=0xf0400000, file=pmc_cdo.bin}
    }
}
```

AES Encryption with Key Rolling Example

This example demonstrates the use of AES Encryption with key rolling.

```
all:
ł
  id_code = 0x04ca8093
  extended_id_code = 0x01
    image
    Ł
        Ł
            type=bootloader,
            encryption=aes,
            keysrc=bbram_red_key,
            aeskeyfile=key1.nky,
            blocks=65536;32768;16384;8192;4096;2048;1024;512,
            file=plm.elf
        £
            type=pmcdata,
            load=0xf0400000,
            file=pmc_cdo.bin
        7
    }
}
```

AES Encryption with Multiple Key Sources Example

This example demonstrates the use of different key sources for different partitions.

```
all:
£
    bh_keyfile = ./PUF4K_KEY.txt
   puf_file = ./PUFHD_4K.txt
bh_kek_iv = ./blk_iv.txt
   bbram_kek_iv = ./bbram_blkIv.txt
    efuse_kek_iv = ./efuse_blkIv.txt
    boot_config {puf4kmode , shutter=0x0100005E}
   id_code = 0x04CA8093
    extended_id_code = 0x01
    image
    {
        name = pmc_subsys, id = 0x1c000001
        {type = bootloader,
         encryption = aes, keysrc=bbram_blk_key, dpacm_enable,revoke_id = 0x5, aeskeyfile
 ./plm.nky,
         file = ./plm.elf}
        {type = pmcdata,
         aeskeyfile = pmcCdo.nky,
         file = ./pmc_data.cdo}
    }
    metaheader
```


```
encryption = aes, keysrc=bbram_blk_key,dpacm_enable, revoke_id = 0x6,
         aeskeyfile = metaheader.nky
   7
   image
    f
        name = 1pd, id = 0x4210002
        {type = cdo,
        encryption = aes, keysrc = bh_blk_key, pufhd_bh, revoke_id = 0x8, aeskeyfile = ./
lpd.nky,
        file = ./lpd_data.cdo}
        { core = psm, file = ./psm_fw.elf}
    7
    image
    f
        name = fpd, id = 0x420c003
        {type = cdo,
        encryption = aes, keysrc = efuse_blk_key, dpacm_enable, revoke_id = 0x10,aeskeyfile
 ./fpdcdo.nky,/*Here PUF helper data is also on efuse */
=
        file = ./fpd_data.cdo}
    7
}
```

AES Encryption and Authentication Example

This example demonstrates the use of AES encryption and authentication.

```
all:
ł
    bh_kek_iv = ./blkiv.txt
   bh_keyfile = ./blkkey.txt
    efuse_kek_iv = ./efuse_blkIv.txt
   boot_config {bh_auth_enable, puf4kmode , shutter=0x0100005E}
   id_code = 0x04CA8093
   extended_id_code = 0x01
   image
    {
        name = pmc_subsys, id = 0x1c000001
        {type = bootloader,
         encryption = aes, keysrc=bh_blk_key, dpacm_enable,revoke_id = 0x5, aeskeyfile = ./
plm.nky,
         authentication = rsa, pskfile = ./PSK1.pem, sskfile = ./SSK5.pem,
         file = ./plm.elf}
        {type = pmcdata, aeskeyfile = ./pmc_data.nky, file = ./pmc_data.cdo}
    }
   metaheader
    {
         encryption = aes, keysrc=bh_blk_key, dpacm_enable, revoke_id = 0x6,
         aeskeyfile = metaheader.nky
    }
    image
    {
        name = 1pd, id = 0x4210002
        {type = cdo,
        encryption = aes, keysrc = bbram_red_key, revoke_id = 0x8, aeskeyfile = lpd.nky,
        file = ./lpd_data.cdo}
        { core = psm, file = ./psm_fw.elf}
    7
    image
    Ł
        name = fpd, id = 0x420c003
        {type = cdo,
        encryption = aes, keysrc = efuse_blk_key, dpacm_enable, revoke_id = 0x10,
aeskeyfile = fpd.nky,
        authentication = ecdsa-p384, pskfile = ./PSK1.pem, sskfile = ./SSK5.pem,
        file = ./fpd_data.cdo}
    }
}
```



Replacing PLM from an Existing PDI

This example shows the steps to replacing PLM from an existing PDI.

- 1. Take a Vivado generated PDI (base.pdi).
- 2. Create a new PDI by replacing the PLM (bootloader) from the base PDI.

```
new_bif:
{
    image
    {
        { type = bootimage, file = base.pdi }
        { type = bootloader, file = plm_v1.elf }
    }
}
```

Bootgen replaces the bootloader plm.elf with a new plm_v1.elf.

Example Bootgen Command to Create a PDI

Use the following command to create a PDI.

bootgen -arch versal -image {filename.bif} -w -o {boot.pdi}





Chapter 8

BIF Attribute Reference

aarch32_mode

Syntax

• For Zyng[®] UltraScale+[™] MPSoC:

[aarch32_mode] <partition>

• For Versal[®] ACAP:

{aarch32_mode, file=<partition>}

Description

To specify the binary file is to be executed in 32-bit mode.

Note: Bootgen automatically detects the execution mode of the processors from the .elf files. This is valid only for binary files.

Arguments

Specified partition.

Example

• For Zynq UltraScale+ MPSoC:

```
the_ROM_image:
{
    [bootloader, destination_cpu=a53-0] zynqmp_fsbl.elf
    [destination_cpu=a53-0, aarch32_mode] hello.bin
    [destination_cpu=r5-0] hello_world.elf
}
```

```
new_bif:
{
    image
    {
        type = bootimage, file = base.pdi }
    }
}
```



```
}
image
{
    name = apu_ss, id = 0x1c000000
    { core = a72-0, aarch32_mode, file = apu.bin }
}
```

Note: *base.pdi is the PDI generated by Vivado.

aeskeyfile

Syntax

• For Zynq devices and FPGAs:

[aeskeyfile] <key filename>

• For Zynq UltraScale+ MPSoC:

[aeskeyfile = <keyfile name>] <partition>

• For Versal ACAP:

{ aeskeyfile = <keyfile name>, file = <filename> }

Description

The path to the AES keyfile. The keyfile contains the AES key used to encrypt the partitions. The contents of the key file must be written to eFUSE or BBRAM. If the key file is not present in the path specified, a new key is generated by Bootgen, which is used for encryption.

Note: For Zynq UltraScale+ MPSoC only: Multiple key files need to be specified in the BIF file. Key0, IVO and Key Opt should be the same across all nky files that will be used. For cases where multiple partitions are generated for an ELF file, each partition can be encrypted using keys from a unique key file. Refer to the following examples.

Arguments

Specified file name.

Return Value

None







Zynq-7000 SoC Example

The partitions fsbl.elf and hello.elf are encrypted using keys in test.nky.

```
all:
{
    [keysrc_encryption] bbram_red_key
    [aeskeyfile] test.nky
    [bootloader, encryption=aes] fsbl.elf
    [encryption=aes] hello.elf
}
```

Sample key (.nky) file - test.nky

```
Device xc7z020clg484;
Key 0 8177B12032A7DEEE35D0F71A7FC399027BF....D608C58;
Key StartCBC 952FD2DF1DA543C46CDDE4F811506228;
Key HMAC 123177B12032A7DEEE35D0F71A7FC3990BF....127BD89;
```

Zynq UltraScale+ MPSoC Example

Example 1:

The partition fsbl.elf is encrypted with keys in test.nky, hello.elf using keys in test1.nky and app.elf using keys in test2.nky. Sample BIF - test_multipl.bif.

```
all:
{
    [keysrc_encryption] bbram_red_key
    [bootloader,encryption=aes,aeskeyfile=test.nky] fsbl.elf
    [encryption=aes,aeskeyfile=test1.nky] hello.elf
    [encryption=aes,aeskeyfile=test2.nky] app.elf
}
```

Example 2:

Consider Bootgen creates three partitions for hello.elf, called hello.elf.0, hello.elf.1, and hello.elf.2. Sample BIF - test_mulitple.bif

```
all:
{
    [keysrc_encryption] bbram_red_key
    [bootloader,encryption=aes,aeskeyfile=test.nky] fsbl.elf
    [encryption=aes,aeskeyfile=test1.nky] hello.elf
}
```

Additional information:

- The partition fsbl.elf is encrypted with keys in test.nky. All hello.elf partitions are encrypted using keys in test1.nky.
- You can have unique key files for each hello partition by having key files named test1.1.nky and test1.2.nky in the same path as test1.nky.
- hello.elf.0 uses test1.nky



- hello.elf.1 uses test1.1.nky
- hello.elf.2 uses test1.2.nky
- If any of the key files (test1.1.nky or test1.2.nky) is not present, Bootgen generates the key file.
- aeskeyfile format:

An .nky file accepts the following fields.

- **Device:** The name of the device for which the nky file is being used. Valid for both Zynq device and Zynq UltraScale+ MPSoC.
- Keyx, IVx: Here 'x' refers to an integer, that corresponds to the Key/IV number, for example, Key0, Key1, Key2 ..., IV0,IV1,IV2... An AES key must be 256 bits long while an IV key must be 12 bytes long. Keyx is valid for both Zynq devices and Zynq UltraScale+ MPSoC but IVx is valid only for Zynq UltraScale+ MPSoC.
- **Key Opt:** An optional key that user wants to use to encrypt the first block of boot loader. Valid only for Zynq UltraScale+ MPSoC.
- StartCBC CBC Key: An CBC key must be 128 bits long. Valid for Zynq devices only.
- HMAC HMAC Key: An HMAC key must be 128 bits long. Valid for Zynq devices only.
- Seed: An initial seed that should be used to generate the Key/IV pairs needed to encrypt a partition. An AES Seed must be 256 bits long. Valid only for Zynq UltraScale+ MPSoC.
- **FixedInputData:** The data that is used as input to Counter Mode KDF, along with the Seed. An AES Fixed Input Data must be 60 Bytes long. Valid only for Zynq UltraScale+ MPSoC.

Note:

- . Seed must be specified along with FixedInputData.
- . Seed is not expected with multiple key/iv pairs.

Versal ACAP Example

```
all:
{
    image
    {
        name = pmc_subsys, id = 0x1c000001
        {
            type = bootloader, encryption = aes,
            keysrc = bbram_red_key, aeskeyfile = key1.nky,
            file = plm.elf
        }
        {
            type = pmcdata, load = 0xf2000000,
            aeskeyfile = key2.nky, file = pmc_cdo.bin
        }
        {
            type=cdo, encryption = aes,
        }
    }
}
```



```
keysrc = efuse_red_key, aeskeyfile = key3.nky,
file=fpd_data.cdo
}
}
```

alignment

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[alignment= <value>] <partition>

• For Versal ACAP:

```
{ alignment=<value>, file=<partition> }
```

Sets the byte alignment. The partition will be padded to be aligned to a multiple of this value. This attribute cannot be used with offset.

Arguments

Number of bytes to be aligned.

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [bootloader]fsbl.elf
    [alignment=64] u-boot.elf
}
```

• For Versal ACAP:

Note: *base.pdi is the PDI generated by Vivado.



auth_params

Syntax

```
[auth_params] ppk_select=<0|1>; spk_id <32-bit spk id>;/
spk_select=<spk-efuse/user-efuse>; auth_header
```

Description

Authentication parameters specify additional configuration such as which PPK, SPK to use for authentication of the partitions in the boot image. Arguments for this bif parameter are:

- ppk_select: Selects which PPK to use. Options are 0 (default) or 1.
- spk_id: Specifies which SPK can be used or revoked. See User eFUSE Support with Enhanced RSA Key Revocation. The default value is 0x00.
- spk_select: To differentiate spk and user efuses. Options are spk-efuse (default) and user_efuse.
- header_auth: To authenticate headers when no partition is authenticated.

Note:

- 1. ppk_select is unique for each image.
- 2. Each partition can have its own spk_select and spk_id.
- 3. spk-efuse id is unique across the image, but user-efuse id can vary between partitions.
- 4. spk_select/spk_id outside the partition scope will be used for headers and any other partition that does not have these specifications as partition attributes.

Example

Sample BIF 1 - test.bif

```
all:
{
    [auth_params]ppk_select=0;spk_id=0x4
    [pskfile] primary.pem
    [sskfile]secondary.pem
    [bootloader, authentication=rsa]fsbl.elf
}
```





Sample BIF 2 - test.bif

```
all:
{
    [auth_params] ppk_select=0;spk_select=user-efuse;spk_id=0x22
    [pskfile] primary.pem
    [sskfile] secondary.pem
    [bootloader, authentication = rsa]
fsbl.elf
}
```

Sample BIF 3 - test.bif

```
all:
{
    [auth_params] ppk_select=1; spk_select= user-efuse; spk_id=0x22;
header_auth
    [pskfile] primary.pem
    [sskfile] secondary.pem
    [destination_cpu=a53-0] test.elf
}
```

Sample BIF 4 - test.bif

```
all:
{
      [auth_params] ppk_select=1;spk_select=user-efuse;spk_id=0x22
      [pskfile]
                     primary.pem
      [sskfile]
                     secondary0.pem
  /* FSBL - Partition-0) */
   ſ
   bootloader,
   destination_cpu = a53-0,
   authentication
                      = rsa,
                     = 0 \times 3,
   spk_id
   spk_select
                     = spk-efuse,
   sskfile
                     = secondary1.pem
  ] fsbla53.elf
  /* Partition-1 */
   destination_cpu = a53-1,
    authentication
                       = rsa,
                        = 0 \times 24,
    spk_id
                      = user-efuse,
    spk_select
    sskfile
                        = secondary2.pem
  ] hello.elf
}
```



authentication

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
[authenication = <options>] <partition>
```

• For Versal ACAP:

{authentication=<options>, file=<partition>}

Description

This specifies the partition to be authenticated.

Arguments

- none: Partition not authenticated. This is the default value.
- rsa: Partition authenticated using RSA algorithm.
- ecdsa-p384 : Partition authenticated using ECDSA p384 curve
- ecdsa-p521 : Partition authenticated using ECDSA p521 curve

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [ppkfile] ppk.txt
    [spkfile] spk.txt
    [bootloader, authentication=rsa] fsbl.elf
    [authentication=rsa] hello.elf
}
```

```
all:
{
    id_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    boot_config {bh_auth_enable}
    metaheader
    {
        authentication = rsa,
        pskfile = PSK2.pem,
        sskfile = SSK2.pem
    }
    image
```



E XILINX.

```
{
    name = pmc_subsys, id = 0x1c000001
    partition
    {
        id = 0x01, type = bootloader,
        authentication = rsa,
        pskfile =PSK1.pem,
        sskfile =SSK1.pem,
        file = executable.elf
    }
    partition
    ł
        id = 0x09, type = pmcdata, load = 0xf2000000,
        file = topology_xcvc1902.v1.cdo,
        file = pmc_data.cdo
    }
}
image
£
    name = lpd, id = 0x4210002
    partition
    {
        id = 0x0C, type = cdo,
        authentication = rsa,
        pskfile = PSK3.pem,
        sskfile = SSK3.pem,
        file = lpd_data.cdo
    }
    partition
    {
        id = 0x0B, core = psm,
        authentication = rsa,
        pskfile = PSK1.pem,
        sskfile = SSK1.pem,
        file = psm_fw.elf
    }
}
image
f
    name = fpd, id = 0x420c003
    partition
    ł
        id = 0x08, type = cdo,
        authentication = rsa,
        pskfile = PSK3.pem,
        sskfile = SSK3.pem,
        file = fpd_data.cdo
    }
}
```

}



big_endian

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[big_endian] <partition>

• For Versal ACAP:

```
{ big_endian, file=<partition> }
```

Description

To specify the binary file is in big endian format.

Note: Bootgen automatically detects the endianness of .elf files. This is valid only for binary files.

Arguments

Specified partition.

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
the_ROM_image:
{
    [bootloader, destination_cpu=a53-0] zynqmp_fsbl.elf
    [destination_cpu=a53-0, big_endian] hello.bin
    [destination_cpu=r5-0] hello_world.elf
}
```

```
new_bif:
{
    image
    {
        { type = bootimage, file = base.pdi }
    }
    image
    {
        name = apu_ss, id = 0x1c000000
        { core = a72-0, big_endian, file = apu.bin }
    }
}
Note: *base.pdi is the PDI generated by Vivado
```



bbram_kek_iv

Syntax

bbram_kek_iv = <iv file path>

Description

This attribute specifies the IV that is used to encrypt the bbram black key. bbram_kek_iv is valid with keysrc=bbram_blk_key.

Example

See AES Encryption with Multiple Key Sources Example for examples.

bh_kek_iv

Syntax

bh_kek_iv = <iv file path>

Description

This attribute specifies the IV that is used to encrypt the boot header black key. bh_kek_iv is valid with keysrc=bh_blk_key.

Example

See AES Encryption with Multiple Key Sources Example for examples.

bh_keyfile

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[bh_keyfile] <key file path>

```
bh_keyfile = <key file path>
```





Description

256-bit obfuscated key or black key to be stored in boot header. This is only valid when the encryption key source is either obfuscated key or black key.

Note: Obfuscated key not supported for Versal devices.

Arguments

Path to the obfuscated key or black key, based on which source is selected.

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [keysrc_encryption] bh_gry_key
    [bh_keyfile] obfuscated_key.txt
    [bh_key_iv] obfuscated_iv.txt
    [bootloader, encryption=aes, aeskeyfile = encr.nky,
destination_cpu=a53-0]fsbl.elf
}
```

```
all:
{
   bh_keyfile = bh_key1.txt
   bh_kek_iv = blk_iv.txt
   image
   £
      name = pmc_subsys, id = 0x1c000001
      ł
         type = bootloader, encryption = aes,
         keysrc = bbram_red_key, aeskeyfile = key1.nky, file = plm.elf
      }
      £
         type = pmcdata, load = 0xf2000000,
         aeskeyfile = key2.nky, file = pmc_cdo.bin
      }
      £
         type=cdo, encryption = aes,
         keysrc = bh_blk_key, aeskeyfile = key3.nky,
         file=fpd_data.cdo
      }
   }
}
```



bh_key_iv

Syntax

[bh_key_iv] <iv file path>

Description

Initialization vector used when decrypting the black key.

Arguments

Path to file.

Example

```
Sample BIF - test.bif
all:
{
    [keysrc_encryption] bh_blk_key
    [bh_keyfile] bh_black_key.txt
    [bh_key_iv] bh_black_iv.txt
    [bootloader, encryption=aes, aeskeyfile=encr.nky,
destination_cpu=a53-0]fsbl.elf
}
```

bhsignature

Syntax

[bhsignature] <signature-file>

Description

Imports Boot Header signature into authentication certificate. This can be used if you do not want to share the secret key PSK. You can create a signature and provide it to Bootgen.







Example

```
all:
{
    [ppkfile] ppk.txt
    [spkfile] spk.txt
    [spksignature] spk.txt.sha384.sig
    [bhsignature] bootheader.sha384.sig
    [bootloader,authentication=rsa] fsbl.elf
}
```

blocks

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
[blocks = <size><num>;<size><num>;...;<size><*>] <partition>
```

• For Versal ACAP:

{ blocks = <size><num>;...;<size><*>, file=<partition> }

Description

Specify block sizes for key-rolling feature in encryption. Each module is encrypted using its own unique key. The initial key is stored at the key source on the device, while keys for each successive module are encrypted (wrapped) in the previous module.

Arguments

• <size>: Specifies the size of blocks (in bytes).

Example

• For Zyng[®] UltraScale+[™] MPSoC:

```
Sample BIF - test.bif
all:
{
    [keysrc_encryption] bbram_red_key
    [bootloader,encryption=aes, aeskeyfile=encr.nky,
    destination_cpu=a53-0,blocks=4096(2);1024;2048(2);4096(*)]
    fsbl.elf
}
```



all: {

```
id_code = 0x04ca8093
extended_id_code = 0x01
id = 0x2
metaheader
{
    encryption = aes,
    keysrc = bbram_red_key,
    aeskeyfile = efuse_red_metaheader_key.nky,
    dpacm_enable
}
image
{
    name = pmc_subsys, id = 0x1c000001
    partition
    ł
        id = 0x01, type = bootloader,
        encryption = aes,
        keysrc = bbram_red_key,
        aeskeyfile = bbram_red_key.nky,
        dpacm_enable,
        blocks = 4096(2);1024;2048(2);4096(*),
        file = executable.elf
    }
    partition
    f
        id = 0x09, type = pmcdata, load = 0xf2000000,
        aeskeyfile = pmcdata.nky,
        file = topology_xcvc1902.v1.cdo,
        file = pmc_data.cdo
    }
}
image
ł
    name = 1pd, id = 0x4210002
    partition
    {
        id = 0x0C, type = cdo,
        encryption = aes,
        keysrc = bbram_red_key,
        aeskeyfile = key1.nky,
        dpacm_enable,
        blocks = 8192(20);4096(*),
        file = lpd_data.cdo
    }
    partition
    ſ
        id = 0x0B, core = psm,
        encryption = aes,
        keysrc = bbram_red_key,
        aeskeyfile = key2.nky,
        dpacm_enable,
        blocks = 4096(2);1024;2048(2);4096(*),
        file = psm_fw.elf
    }
}
```



```
image
{
    name = fpd, id = 0x420c003
    partition
    {
        id = 0x08, type = cdo,
        encryption = aes,
        keysrc = bbram_red_key,
        aeskeyfile = key5.nky,
        dpacm_enable,
        blocks = 8192(20);4096(*),
        file = fpd_data.cdo
     }
}
```

Note: In the above example, the first two blocks are of 4096 bytes, followed by a block of 1024 bytes, and then the next two blocks are of 2048 bytes. The rest of the blocks are of 4096 bytes.

boot_device

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[boot_device] <options>

• For Versal[®] ACAP:

```
boot_device { <options>, address=<address> }
```

Description

Specifies the secondary boot device. Indicates the device on which the partition is present.

Arguments

Options for Zynq devices and Zynq UltraScale+ MPSoC:

- qspi32
- qspi24
- nand
- sd0
- sd1
- sd-ls
- mmc





- usb
- ethernet
- pcie
- sata

Options for Versal ACAP:

- qspi32
- qspi24
- nand
- sd0
- sd1
- sd-ls (SD0 (3.0) or SD1 (3.0))
- mmc
- usb
- ethernet
- pcie
- sata
- ospi
- smap
- sbi
- sd0-raw
- sd1-raw
- sd-ls-raw
- mmc1-raw
- mmc0
- mmc0-raw

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [boot_device]sd0
    [bootloader,destination_cpu=a53-0]fsbl.elf
}
```







• For Versal[®] ACAP:

```
new_bif:
{
    id_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    boot_device { qspi32, address=0x10000 }
    image
    {
         name = pmc_subsys, id = 0x1c000001
         { id = 0x01, type = bootloader, file = executable.elf }
         { id = 0x09, type = pmcdata, load = 0xf2000000, file =
topology_xcvc1902.v2.cdo, file = pmc_data.cdo }
    }
    image
    {
         name = lpd, id = 0x4210002
{ id = 0x0C, type = cdo, file = lpd_data.cdo }
{ id = 0x0B, core = psm, file = psm_fw.elf }
    }
    image
    £
         name = pl_cfi, id = 0x18700000
         { id = 0x03, type = cdo, file = system.rcdo }
         { id = 0x05, type = cdo, file = system.rnpi }
    }
    image
    {
         name = fpd, id = 0x420c003
         { id = 0x08, type = cdo, file = fpd_data.cdo }
    }
}
```

bootimage

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[bootimage] <partition>

• For Versal[®] ACAP:

```
{ type=bootimage, file=<partition> }
```

Description

This specifies that the following file specification is a boot image that was created by Bootgen, being reused as input.

Arguments

Specified file name.





Example

• For FSBL:

```
all:
{
    [bootimage]fsbl.bin
    [bootimage]system.bin
}
```

In the above example, the fsbl.bin and system.bin are images generated using Bootgen.

• For fsbl.bin generation:

```
image:
{
    [pskfile] primary.pem
    [sskfile] secondary.pem
    [bootloader, authentication=rsa, aeskeyfile=encr_key.nky,
encryption=aes] fsbl.elf
}
```

Use the following command:

bootgen -image fsbl.bif -o fsbl.bin -encrypt efuse

• For system.bin generation:

```
image:
{
    [pskfile] primary.pem
    [sskfile] secondary.pem
    [authentication=rsa] system.bit
}
```

Use the following command:

bootgen -image system.bif -o system.bin

• For Versal[®] ACAP:

```
new_bif:
{
    image
    {
        { type = bootimage, file = base.pdi }
    }
    image
    {
        name = apu_ss, id = 0x1c000000
        { load = 0x1000, file = system.dtb }
        { exception_level = el-2, file = u-boot.elf }
        { core = a72-0, exception_level = el-3, trustzone, file =
bl31.elf }
    }
}
```

Note: *base.pdi is the PDI generated by Vivado.



bootloader

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[bootloader] <partition>

• For Versal[®] ACAP:

```
{ type=bootloader, file=<partition> }
```

Description

Identifies an ELF file as the FSBL or the PLM.

- Only ELF files can have this attribute.
- Only one file can be designated as the bootloader.
- The program header of this ELF file must have only one LOAD section with filesz >0, and this section must be executable (x flag must be set).

Arguments

Specified file name.

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [bootloader] fsbl.elf
    hello.elf
}
```

• For Versal[®] ACAP:

```
new_bif:
{
    id_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    image
    {
        name = pmc_subsys, id = 0x1c000001
        { id = 0x01, type = bootloader, file = executable.elf }
        { id = 0x09, type = pmcdata, load = 0xf2000000, file =
        topology_xcvc1902.v2.cdo, file = pmc_data.cdo }
    }
}
```



bootvectors

Syntax

```
[bootvectors] <values>
```

Description

This attribute specifies the vector table for eXecute in Place (XIP).

Example

```
all:
{
[bootvectors]0x14000000,0x14000000,0x14000000,0x14000000,0x14000000,0x14000000,0x14000000
[bootloader,destination_cpu=a53-0]fsbl.elf
}
```

boot_config

Syntax

boot_config { <options> }

Description

This attribute specifies the parameters that are used to configure the bootimage. The options are:

- bh_auth_enable: Boot Header authentication enable, authentication of the bootimage will be done excluding the verification of PPK hash and SPK ID.
- pufhd_bh: PUF helper data is stored in boot header (Default is efuse). PUF helper data file is
 passed to Bootgen using the option puf_file.
- puf4kmode: PUF is tuned to use in 4k bit syndrome configuration (Default is 12k bit).
- shutter = <value>: 32 bit PUF_SHUT register value to configure PUF for shutter offset
 time and shutter open time.
- dpacm_enable: DPA Counter Measure Enable



- a_hwrot: Asymmetric hardware root of trust (A-HWRoT) boot mode. Bootgen checks against the design rules for A-HWRoT boot mode. Valid only for production PDIs.
- s_hwrot: Asymmetric hardware root of trust (S-HWRoT) boot mode. Bootgen checks against the design rules for S-HWRoT boot mode. Valid only for production PDIs.

Examples

```
example_1:
{
    boot_config {bh_auth_enable, smap_width=16 }
    pskfile = primary0.pem
    sskfile = secondary0.pem
    image
    {
        {
        type=bootloader, authentication=rsa, file=plm.elf}
        {type=pmcdata, load=0xf2000000, file=pmc_cdo.bin}
    }
}
```

checksum

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[checksum = <options>] <partition>

• For Versal[®] ACAP:

{ checksum = <options>, file=<partition> }

Description

This specifies the partition needs to be checksummed. This is not supported along with more secure features like authentication and encryption.

Arguments

- none: No checksum operation.
- MD5: MD5 checksum operation for Zyng[®]-7000 SoC devices. In these devices, checksum operations are not supported for bootloaders.
- SHA3: Checksum operation for Zynq[®] UltraScale+[™] MPSoC devices and Versal ACAP.





Examples

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [bootloader] fsbl.elf
    [checksum=md5] hello.elf
}
```

• For Versal[®] ACAP:

```
all:
{
    image
    {
        name = image1, id = 0x1c000001
        { type=bootloader, checksum=sha3, file=plm.elf }
        { type=pmcdata, file=pmc_cdo.bin }
    }
}
```

сору

Syntax

{ copy = <addr> }

Description

This attribute specifies that the image is to be copied to memory at specified address.

Example





core

Syntax

{ core = <options> }

Description

This attributes specifies which core executes the partition.

Arguments

- *a72-0
- a72-1
- r5-0
- r5-1
- psm
- aie
- r5-lockstep

Example

Note: *base.pdi is the PDI generated by Vivado.

delay_handoff

Syntax

{ delay_handoff }





Description

This attribute specifies that the hand-off to the subsystem is delayed.

Example

```
test:
{
    image
    {
        { type = bootimage, file = base.pdi }
    }
    image
    {
        name=subsys_1, id=0x1c000000, delay_handoff
        { core=psm, file=psm.elf }
        { type=cdo, file=ps_data.cdo }
        { core=a72-0, file=a72_app.elf }
    }
}
```

delay_load

Syntax

{ delay_load }

Description

This attribute specifies that the loading of subsystem is delayed.

Example



destination_cpu

Syntax

[destination_cpu <options>] <partition>

Description

Specifies which core will execute the partition. The following example specifies that FSBL will be executed on A53-0 core and application on R5-0 core.

Note:

- FSBL can only run on either A53-0 or R5-0.
- PMU loaded by FSBL: [destination_cpu=pmu] pmu.elf In this flow, BootROM loads FSBL first, and then FSBL loads the PMU firmware.
- PMU loaded by BootROM: [pmufw_image] pmu.elf. In this flow, BootROM loads PMU first and then the FSBL so PMU does the power management tasks, before the FSBL comes up.

Arguments

- a53-0 (default)
- a53-1
- a53-2
- a53-3
- r5-0
- r5-1
- r5-lockstep
- pmu

Example

```
all:
{
    [bootloader,destination_cpu=a53-0]fsbl.elf
    [destination_cpu=r5-0] app.elf
}
```







destination_device

Syntax

[destination_device <options>] <partition>

Description

Specifies whether the partition is targeted for PS or PL.

Arguments

- ps: The partition is targeted for PS. This is the default value.
- pl: The partition is targeted for PL, for bitstreams.

Example

```
all:
{
    [bootloader,destination_cpu=a53-0]fsbl.elf
    [destination_device=pl]system.bit
    [destination_cpu=r5-1]app.elf
}
```

early_handoff

Syntax

[early_handoff] <partition>

Description

This flag ensures that the handoff to applications that are critical immediately after the partition is loaded; otherwise, all the partitions are loaded sequentially and handoff also happens in a sequential fashion.

Note: In the following scenario, the FSBL loads app1, then app2, and immediately hands off the control to app2 before app1.





Example

```
all:
{
    [bootloader, destination_cpu=a53_0]fsbl.el
    [destination_cpu=r5-0]app1.elf
    [destination_cpu=r5-1,early_handoff]app2.elf
}
```

efuse_kek_iv

Syntax

efuse_kek_iv = <iv file path>

Description

This attribute specifies the IV that is used to encrypt the efuse black key. So, 'efuse_kek_iv' is valid with 'keysrc=efuse_blk_key'.

Example

See AES Encryption with Multiple Key Sources Example for examples.

efuse_user_kek0_iv

Syntax

efuse_user_kek0_iv = <iv file path>

Description

This attribute specifies the IV that is used to encrypt the efuse user black key0. So, 'efuse_user_kek0_iv' is valid with 'keysrc=efuse_user_blk_key0'.

Example

See AES Encryption with Multiple Key Sources Example for examples.





efuse_user_kek1_iv

Syntax

efuse_user_kek1_iv = <iv file path>

Description

This attribute specifies the IV that is used to encrypt the efuse user black key1. So, 'efuse_user_kek1_iv' is valid with 'keysrc=efuse_user_blk_key1'.

Example

See AES Encryption with Multiple Key Sources Example for examples.

encryption

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
[encryption = <options>] <partition>
```

• For Versal[®] ACAP:

{ encryption = <options>, file = <filename> }

Description

This specifies the partition needs to be encrypted. Encryption algorithms are:

Arguments

- none: Partition not encrypted. This is the default value.
- aes: Partition encrypted using AES algorithm.





Example

{

For Zyng devices and Zyng UltraScale+ MPSoC:

```
all:
{
     [aeskeyfile] test.nky
     [bootloader, encryption=aes] fsbl.elf
     [encryption=aes] hello.elf
}
```

• For Versal[®] ACAP:

```
all:
    id\_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    metaheader
    {
        encryption = aes,
        keysrc = bbram_red_key,
        aeskeyfile = efuse_red_metaheader_key.nky,
    }
    image
    {
        name = pmc_subsys, id = 0x1c000001
        partition
        {
            id = 0x01, type = bootloader,
            encryption = aes,
            keysrc = bbram_red_key,
            aeskeyfile = bbram_red_key.nky,
            file = executable.elf
        }
        partition
        £
            id = 0x09, type = pmcdata, load = 0xf2000000,
            aeskeyfile = pmcdata.nky,
            file = topology_xcvc1902.v1.cdo,
            file = pmc_data.cdo
        }
    }
    image
    {
        name = 1pd, id = 0x4210002
        partition
            id = 0x0C, type = cdo,
            encryption = aes,
            keysrc = bbram_red_key,
            aeskeyfile = key1.nky,
            file = lpd_data.cdo
        }
        partition
        ł
            id = 0x0B, core = psm,
            encryption = aes,
```



```
keysrc = bbram_red_key,
            aeskeyfile = key2.nky,
            file = psm_fw.elf
        }
    }
    image
    {
        name = fpd, id = 0x420c003
        partition
        £
            id = 0x08, type = cdo,
            encryption = aes,
            keysrc = bbram_red_key,
            aeskeyfile = key5.nky,
            file = fpd_data.cdo
        }
    }
}
```

exception_level

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[exception_level=<options>] <partition>

• For Versal[®] ACAP:

{ exception_level=<options>, file=<partition> }

Description

Exception level for which the core should be configured.

Arguments

- el-0
- el-1
- el-2
- el-3 (default)





Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [bootloader, destination_cpu=a53-0]fsbl.elf
    [destination_cpu=a53-0, exception_level=el-3] bl31.elf
    [destination_cpu=a53-0, exception_level=el-2] u-boot.elf
}
```

• For Versal[®] ACAP:

Note: *base.pdi is the PDI generated by Vivado.

familykey

Syntax

[familykey] <key file path>

Description

Specify Family Key. To obtain family key, contact a Xilinx[®] representative at secure.solutions@xilinx.com.

Arguments

Path to file.





Example

```
all:
{
    [aeskeyfile] encr.nky
    [bh_key_iv] bh_iv.txt
    [familykey] familykey.cfg
}
```

file

Syntax

{ file = <path/to/file> }

Description

This attribute specifies the file for creating the partition.

Example

Note: *base.pdi is the PDI generated by Vivado.

fsbl_config

Syntax

```
[fsbl_config <options>] <partition>
```

Description

This option specifies the parameters used to configure the boot image. FSBL, which should run on A53 in 64-bit mode in Boot Header authentication mode.





Arguments

- bh_auth_enable: Boot Header Authentication Enable: RSA authentication of the bootimage will be done excluding the verification of PPK hash and SPK ID.
- auth_only: Boot image is only RSA signed. FSBL should not be decrypted. See this link in the Zyng UltraScale+ Device Technical Reference Manual (UG1085) for more information.
- opt_key: Operational key is used for block-0 decryption. Secure Header has the opt key.
- pufhd_bh: PUF helper data is stored in Boot Header (Default is efuse). PUF helper data file is passed to Bootgen using the [puf_file] option.
- puf4kmode: PUF is tuned to use in 4k bit configuration (Default is 12k bit).
- shutter = <value>: 32 bit PUF_SHUT register value to configure PUF for shutter offset
 time and shutter open time.

Note: This shutter value must match the shutter value that was used during PUF registration.

Example

```
all:
{
    [fsbl_config] bh_auth_enable
    [pskfile] primary.pem
    [sskfile]secondary.pem
    [bootloader,destination_cpu=a53-0,authentication=rsa] fsbl.elf
}
```

headersignature

Syntax

For Zynq UltraScale+ MPSoC:

```
[headersignature] <signature file>
```

For Versal:

```
headersignature = <signature file>
```

Description

Imports the header signature into the authentication certificate. This can be used if you do not plan to share the secret key. You can create a signature and provide it to Bootgen.




Arguments

<signature_file>

Example

For Zynq UltraScale+ MPSoC:

```
all:
{
    [ppkfile] ppk.txt
    [spkfile] spk.txt
    [headersignature] headers.sha256.sig
    [spksignature] spk.txt.sha256.sig
    [bootloader, authentication=rsa] fsbl.elf
}
```

For Versal ACAP:

```
stage5:
{
      bhsignature = bootheader.sha384.sig
      image
      £
            name = pmc_subsys, id = 0x1c000001
            {
                  type = bootimage,
                  authentication=rsa,
                  ppkfile = rsa-keys/PSK1.pub,
                  spkfile = rsa-keys/SSK1.pub,
                  spksignature = SSK1.pub.sha384.sig,
                  file = pmc_subsys_e.bin
            }
      }
}
```

hivec

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[hivec] <partition>

• For Versal[®] ACAP:

{ hivec, file=<partition> }





Description

To specify the location of Exception Vector Table as hivec. This is applicable with a53 (32 bit) and r5 cores only.

- hivec: exception vector table at 0xFFFF0000.
- lovec: exception vector table at 0x00000000. This is the default value.

Arguments

None

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [bootloader, destination_cpu=a53_0] fsbl.elf
    [destination_cpu=r5-0,hivec] app1.elf
}
```

• For Versal[®] ACAP:

```
all:
{
    image
    {
        name = image1, id = 0x1c000001
        { type=bootloader, file=plm.elf }
        { type=pmcdata, file=pmc_cdo.bin }
        { type=cdo, file=fpd_data.cdo }
        { core=psm, file=psm.elf }
        { core=r5-0, hivec, file=hello.elf }
    }
}
```

id

Syntax

id = <id>

Description

This attribute specifies the following IDs based on the place it is defined:

- pdi id within the outermost/PDI parenthesis
- image id within the image parenthesis



• partition id - within the partition parenthesis

Image IDs are fixed for a given image. Refer to the following table for the image IDs defined by Xilinx for Versal ACAP devices.

Partition	Subsystem/Domain	Image ID Value	Description
РМС	Subsystem	0x1C000001	PMC subsystem ID
PLD	Domain	0x18700000	PLD0 Device ID (because PLD0 represents the entire PLD domain)
LPD	Domain	0x04210002	LPD Power Node ID
FPD	Domain	0x0420C003	FPD Power Node ID
Default Subsystem	Subsystem	0x1C000000	Default Subsystem ID
CPD	Domain	0x04218007	CPM Power Node ID
AIE	Domain	0x0421C005	AIE Power Node ID

Table 37: Image IDs (Fixed for a Given Partition)

Note: Partition IDs are used for identifying a partition. These IDs are *not* used by PLM for processing. You can randomly select these numbers according to your own scheme.

Note: For AI Engine partitions and PS partitions, such as A72 and R5 ELF, use the default subsystem ID.

Example

```
new_bif:
{
    id\_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
                                        // PDI ID
    image
    ł
        name = pmc_subsys,
        id = 0 \times 1 c 0 0 0 0 1
                                           // Image ID
        partition
         ł
             id = 0x01,
                                           // Partition ID
             type = bootloader,
             file = executable.elf
         }
         ł
             id = 0x09,
             type = pmcdata,
             load = 0xf2000000,
             file = topology_xcvc1902.v2.cdo,
             file = pmc_data.cdo
         }
    }
}
```





image

Syntax

image { }

Description

This attribute is used to define a subsystem/image.

Example

```
test:
{
    image
    {
        name = pmc_subsys, id = 0x1c000001
        { type = bootloader, file = plm.elf }
        { type=pmcdata, load=0xf2000000, file=pmc_cdo.bin}
    }
    image
    {
        name = PL_SS, id = 0x18700000
        { id = 0x3, type = cdo, file = bitstream.rcdo }
        { id = 0x4, file = bitstream.rnpi }
    }
}
```

init

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[init] <filename>

• For Versal[®] ACAP:

init = <filename>

Description

Register initialization block at the end of the bootloader, built by parsing the .int file specification. Maximum of 256 address-value init pairs are allowed. The .int files have a specific format.





A sample BIF file is shown below:

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
[init] test.int
}
```

• For Versal[®] ACAP:

```
all:
{
    init = reginit.int
    image
    {
        name = image1, id = 0x1c000001
        { type=bootloader, file=plm.elf }
        { type=pmcdata, file=pmc_cdo.bin }
    }
}
```

keysrc

Syntax

```
keysrc = <options>
```

Description

This specifies the Key source for encryption.

Arguments

The valid key sources for boot loader, meta header and partitions are:

- efuse_red_key
- efuse_blk_key
- bbram_red_key
- bbram_blk_key
- bh_blk_key

There are few more key sources which are valid for partitions only:

• user_key0





- user_key1
- user_key2
- user_key3
- user_key4
- user_key5
- user_key6
- user_key7
- efuse_user_key0
- efuse_user_blk_key0

```
all:
 f
    image
    {
       name = pmc_subsys, id = 0x1c000001
       £
          type = bootloader, encryption = aes,
          keysrc = bbram_red_key, aeskeyfile = key1.nky,
          file = plm.elf
       }
       {
          type = pmcdata, load = 0xf2000000,
          aeskeyfile = key2.nky, file = pmc_cdo.bin
       }
    }
 }
```

keysrc_encryption

Syntax

```
[keysrc_encryption] <options> <partition>
```

Description

This specifies the Key source for encryption.

Arguments

- bbram_red_key: RED key stored in BBRAM
- efuse_red_key: RED key stored in efuse





- efuse_gry_key: Grey (Obfuscated) Key stored in eFUSE.
- bh_gry_key: Grey (Obfuscated) Key stored in boot header.
- bh_blk_key: Black Key stored in boot header.
- efuse_blk_key: Black Key stored in eFUSE.
- kup_key: User Key.

```
all:
{
    [keysrc_encryption]efuse_gry_key
    [bootloader,encryption=aes, aeskeyfile=encr.nky,
destination_cpu=a53-0]fsbl.elf
}
```

FSBL is encrypted using the key encr.nky, which is stored in the efuse for decryption purpose.

load

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
[load = <value>] <partition>
```

• For Versal[®] ACAP:

```
{ load = <value> , file=<partition> }
```

Description

Sets the load address for the partition in memory.

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [bootloader] fsbl.elf
    u-boot.elf
    [load=0x3000000, offset=0x500000] uImage.bin
    [load=0x2A00000, offset=0xa00000] devicetree.dtb
    [load=0x2000000, offset=0xc00000] uramdisk.image.gz
}
```





• For Versal[®] ACAP:

Note: *base.pdi is the PDI generated by Vivado.

metaheader

Syntax

metaheader { }

Description

Note: All the security attributes are supported for metaheader.

This attribute is used to define encryption, authentication attributes for metaheaders such as keys, key sources, and so on.

Example

```
test:
£
    metaheader
    {
        encryption = aes,
        keysrc = bbram_red_key,
        aeskeyfile = headerkey.nky,
        authentication = rsa
    }
    image
    £
        name = pmc_subsys, id = 0x1c000001
        £
            type = bootloader,
            encryption = aes,
            keysrc = bbram_red_key,
            aeskeyfile = key1.nky,
            blocks = 8192(*),
            file = plm.elf
```



```
}
{
    type=pmcdata,
    load=0xf2000000,
    aeskeyfile=key2.nky,
    file=pmc_cdo.bin
}
```

name

}

Syntax

name = <name>

Description

This attribute specifies the name of the image/subsystem.

Example

```
new_bif:
Ł
    id\_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    image
    {
        name = pmc_subsys, id = 0x1c000001
        { id = 0x01, type = bootloader, file = executable.elf }
        { id = 0x09, type = pmcdata, load = 0xf2000000, file =
topology_xcvc1902.v2.cdo, file = pmc_data.cdo }
    }
    image
    {
        name = lpd, id = 0x4210002
        { id = 0x0C, type = cdo, file = lpd_data.cdo }
        { id = 0x0B, core = psm, file = psm_fw.elf }
    }
    image
    {
        name = pl_cfi, id = 0x18700000
        { id = 0x03, type = cdo, file = system.rcdo }
        { id = 0x05, type = cdo, file = system.rnpi }
    }
    image
    {
        name = fpd, id = 0x420c003
        { id = 0x08, type = cdo, file = fpd_data.cdo }
    }
}
```



offset

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
[offset = <value>] <filename>
```

• For Versal[®] ACAP:

```
{ offset = <value>, file=<filename> }
```

Description

Sets the absolute offset of the partition in the boot image.

Arguments

Specified value and partition.

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [bootloader] fsbl.elf
    u-boot.elf
    [load=0x3000000, offset=0x500000] uImage.bin
    [load=0x2A00000, offset=0xa00000] devicetree.dtb
    [load=0x2000000, offset=0xc00000] uramdisk.image.gz
}
```

• For Versal[®] ACAP:

Note: *base.pdi is the PDI generated by Vivado.



parent_id

Syntax

parent_id = <id>

Description

This attribute specifies the ID for the parent PDI. This is used to identify the relationship between a partial PDI and its corresponding boot PDI.

Example

```
new_bif:
{
    id = 0x22
    parent_id = 0x2
    image
    {
        name = apu_ss, id = 0x1c000000
        { load = 0x1000, file = system.dtb }
        { exception_level = el-2, file = u-boot.elf }
        { core = a72-0, exception_level = el-3, trustzone, file = bl31.elf }
    }
}
```

partition

Syntax

partition
{
}

Description

This attribute is used to define a partition. It is an optional attribute to make the BIF short and readable.





```
new_bif:
f
    id_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    image
    {
        name = pmc_subsys, id = 0x1c000001
        partition
        {
            id = 0x01,
            type = bootloader,
            file = executable.elf
        }
        partition
         ſ
            id = 0x09,
            type = pmcdata,
            load = 0xf2000000,
            file = topology_xcvc1902.v2.cdo,
            file = pmc_data.cdo
         }
    }
}
```

Note: The partition attribute is optional and the BIF file can be written without the attribute too.

The above BIF can be written without the partition attribute as follows:

```
new_bif:
{
    id_code = 0x04ca8093
    extended_id_code = 0x01
    id = 0x2
    image
    {
        name = pmc_subsys, id = 0x1c000001
        { id = 0x01, type = bootloader, file = executable.elf }
        { id = 0x09, type = pmcdata, load = 0xf2000000, file =
        topology_xcvc1902.v2.cdo, file = pmc_data.cdo }
    }
}
```

partition_owner, owner

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
[partition_owner = <options>] <filename>
```





• For Versal[®] ACAP:

{ owner = <options>, file=<filename> }

Description

Owner of the partition which is responsible to load the partition.

Arguments

- For Zynq devices and Zynq UltraScale+ MPSoC:
 - 。 fsbl: FSBL loads this partition
 - uboot: U-Boot loads this partition
- For Versal[®] ACAP:
 - 。 plm: PLM loads this partition
 - 。 non-plm: PLM ignores this partition and it is loaded in a alternative way

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [bootloader] fsbl.elf
    uboot.elf
    [partition_owner=uboot] hello.elf
}
```

```
all:
 {
     image
     {
          { type = bootimage, file =
base.pdi }
     }
     image
     £
         name = apu_subsys, id = 0x1c000003
          ł
               id = 0x0000000,
               core = a72 - 0,
               owner = non-plm,
               file = /path/to/image.ub
         }
     }
 }
```



pid

Syntax

```
[pid = <id_no>] <partition>
```

Description

This specifies the partition id. The default value is 0.

Example

```
all:
{
    [encryption=aes, aeskeyfile=test.nky, pid=1] hello.elf
}
```

pmufw_image

Syntax

```
[pmufw_image] <PMU ELF file>
```

Description

PMU Firmware image to be loaded by BootROM, before loading the FSBL. The options for the $pmufw_image$ are inline with the bootloader partition. Bootgen does not consider any extra attributes given along with the $pmufw_image$ option.

Arguments

Filename

Example

```
the_ROM_image:
{
    [pmufw_image] pmu_fw.elf
    [bootloader, destination_cpu=a53-0] fsbl_a53.elf
    [destination_cpu=a53-1] app_a53.elf
    [destination_cpu=r5-0] app_r5.elf
}
```





ppkfile

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[ppkfile] <key filename>

• For Versal[®] ACAP:

ppkfile = <filename>

Description

The Primary Public Key (PPK) key is used to authenticate partitions in the boot image.

See Using Authentication.

Arguments

Specified file name.

Note: The secret key file contains the public key component of the key. You need not specify the public key (PPK) when the secret key (PSK) is mentioned.

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [ppkfile] primarykey.pub
    [pskfile] primarykey.pem
    [sskfile] secondarykey.pem
    [bootloader, authentication=rsa]fsbl.elf
    [authentication=rsa] hello.elf
}
```

```
all:
{
    boot_config {bh_auth_enable}
    image
    {
        name = pmc_ss, id = 0x1c000001
        { type=bootloader, authentication=rsa, file=plm.elf,
        ppkfile=primary0.pub, pskfile=primary0.pem,
        sskfile=secondary0.pem }
        { type = pmcdata, load = 0xf2000000, file=pmc_cdo.bin }
    }
}
```



```
{ type=cdo, authentication=rsa, file=fpd_cdo.bin,
ppkfile=primary1.pub, pskfile = primary1.pem, sskfile =
secondary1.pem }
}
```

presign

Syntax

For Zynq-7000 and Zynq UltraScale+ MPSoC devices:

```
[presign = <signature_file>] <partition>
```

For Versal ACAP:

presign = <signature file>

Description

Imports partition signature into partition authentication certificate. Use this if you do not want to share the secret key (SSK). You can create a signature and provide it to Bootgen.

- <signature_file>: Specifies the signature file.
- <partition>: Lists the partition to which the<signature_file> is applied.

Example

For Zynq-7000 and Zynq UltraScale+ MPSoC devices:

```
all:
{
    [ppkfile] ppk.txt
    [spkfile] spk.txt
    [headsignature] headers.sha256.sig
    [spksignature] spk.txt.sha256.sig
    [bootloader, authentication=rsa, presign=fsbl.sig]fsbl.elf
}
```



pskfile

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[pskfile] <key filename>

• For Versal[®] ACAP:

pskfile = <filename>

Description

This Primary Secret Key (PSK) is used to authenticate partitions in the boot image. For more information, see Using Authentication.

Arguments

Specified file name.

Note: The secret key file contains the public key component of the key. You need not specify the public key (PPK) when the secret key (PSK) is mentioned.

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [pskfile] primarykey.pem
    [sskfile] secondarykey.pem
    [bootloader, authentication=rsa]fsbl.elf
    [authentication=rsa] hello.elf
}
```

```
all:
{
    boot_config {bh_auth_enable}
    image
    {
        name = pmc_ss, id = 0x1c000001
        { type=bootloader, authentication=rsa, file=plm.elf,
        pskfile=primary0.pem, sskfile=secondary0.pem }
        { type = pmcdata, load = 0xf2000000, file=pmc_cdo.bin }
        { type=cdo, authentication=rsa, file=fpd_cdo.bin,
            pskfile = primary1.pem, sskfile = secondary1.pem }
}
```



puf_file

Syntax

For Zynq devices and Zynq UltraScale+ MPSoC:

[puf_file] <puf data file>

For Versal ACAP:

puf_file = <puf data file>

Description

PUF helper data file.

- PUF is used with black key as encryption key source.
- PUF helper data is of 1544 bytes.
- 1536 bytes of PUF HD + 4 bytes of CHASH + 3 bytes of AUX + 1 byte alignment.

See Black/PUF Keys for more information.

Example

ł

For Zyng devices and Zyng UltraScale+ MPSoC:

```
all:
{
   [fsbl_config] pufhd_bh
   [puf_file] pufhelperdata.txt
   [bh_keyfile] black_key.txt
   [bh_key_iv] bhkeyiv.txt
   [bootloader,destination_cpu=a53-0,encryption=aes]fsbl.elf
}
```

```
all:
   boot_config {puf4kmode}
   puf_file = pufhd_file_4K.txt
   bh_kek_iv = bh_black_key-iv.txt
   image
   f
      name = pmc_subsys, id = 0x1c000001
         type = bootloader, encryption = aes,
         keysrc = bh_black_key, aeskeyfile = key1.nky,
         file = plm.elf
      }
      £
         type = pmcdata, load = 0xf2000000,
         aeskeyfile = key2.nky, file = pmc_cdo.bin
```



```
{
    type=cdo, encryption = aes,
    keysrc = efuse_red_key, aeskeyfile = key3.nky,
    file=fpd_data.cdo
    }
}
```

reserve

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[reserve = <value>] <filename>

• For Versal[®] ACAP:

```
{ reserve = <value>, file=<filename> }
```

Description

Reserves the memory and padded after the partition. The value specified for reserving the memory is in bytes.

Arguments

Specified partition

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [bootloader] fsbl.elf
    [reserve=0x1000] test.bin
}
```

```
new_bif:
{
    image
    {
        { type = bootimage, file = base.pdi }
    }
    image
```



```
{
    name = apu_ss, id = 0x1c000000
    { reserve = 0x1000, file = data.bin }
}
```

Note: *base.pdi is the PDI generated by Vivado.

split

Syntax

[split] mode = <mode-options>, fmt=<format>

Description

Splits the image into parts based on mode. Slaveboot mode splits as follows:

- Boot Header + Bootloader
- Image and Partition Headers
- Rest of the partitions

Normal mode splits as follows:

- Bootheader + Image Headers + Partition Headers + Bootloader
- Partition1
- Partition2 and so on

Slaveboot is supported only for Zynq UltraScale+ MPSoC, and normal is supported for both Zynq-7000 and Zynq UltraScale+ MPSoC. Along with the split mode, output format can also be specified as bin or mcs.

Options

The available options for argument mode are:

- slaveboot
- normal
- bin
- mcs







```
all:
{
    [split]mode=slaveboot,fmt=bin
    [bootloader,destination_cpu=a53-0]fsbl.elf
    [destination_device=pl]system.bit
    [destination_cpu=r5-1]app.elf
}
```

Note: The option split mode normal is same as the command line option split. This command line option is schedule to be deprecated.

Note: Split slaveboot mode is not supported for Versal ACAP.

spkfile

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[spkfile] <key filename>

• For Versal[®] ACAP:

spkfile = <filename>

Description

The Secondary Public Key (SPK) is used to authenticate partitions in the boot image. For more information, see Using Authentication.

Arguments

Specified file name.

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [pskfile] primarykey.pem
    [spkfile] secondarykey.pub
    [sskfile] secondarykey.pem
    [bootloader, authentication=rsa]fsbl.elf
    [authentication=rsa] hello.elf
}
```





• For Versal[®] ACAP:

```
all:
£
  boot_config {bh_auth_enable}
  pskfile=primary0.pem,
  image
   {
      name = pmc_ss, id = 0x1c000001
      { type=bootloader, authentication=rsa, file=plm.elf,
spkfile=secondary0.pub,
        sskfile=secondary0.pem }
      { type = pmcdata, load = 0xf2000000, file=pmc_cdo.bin }
      { type=cdo, authentication=rsa, file=fpd_cdo.bin}
        spkfile=secondary1.pub, sskfile = secondary1.pem
                                                           }
   }
}
```

Note: The secret key file contains the public key component of the key. You need not specify public key (SPK) when the secret key (SSK) is mentioned.

spksignature

Syntax

For Zynq and Zynq UltraScale+ MPSoC devices:

[spksignature] <Signature file>

For Versal ACAP:

spksignature = <signature file>

Description

Imports SPK signature into the authentication certificate. This can be when the user does not want to share the secret key PSK, the user can create a signature and provide it to Bootgen.

Arguments

Specified file name.





For Zynq and Zynq UltraScale+ MPSoC devices:

```
all:
{
    [ppkfile] ppk.txt
    [spkfile] spk.txt
    [headersignature]headers.sha256.sig
    [spksignature] spk.txt.sha256.sig
    [bootloader, authentication=rsa] fsbl.elf
}
```

For Versal ACAP:

```
stage7c:
{
    image
    {
        id = 0x1c000000, name = fpd
        { type = bootimage,
            authentication=rsa,
            ppkfile = PSK3.pub,
            spkfile = SSK3.pub,
            spkfile = SSK3.pub.sha384.sig,
            presign = fpd_data.cdo.0.sha384.sig,
            file = fpd_e.bin
        }
    }
}
```

spk_select

Syntax

[spk_select = <options>]

or

```
[auth_params] spk_select = <options>
```

Description

Options are:

- spk-efuse: Indicates that spk_id eFUSE is used for that partition. This is the default value.
- user-efuse: Indicates that user eFUSE is used for that partition.

Partitions loaded by CSU ROM will always use spk_efuse.



Note: The spk_id eFUSE specifies which key is valid. Hence, the ROM checks the entire field of spk_id eFUSE against the SPK ID to make sure its a bit for bit match.

The user eFUSE specifies which key ID is *not* valid (has been revoked). Hence, the firmware (non-ROM) checks to see if a given user eFUSE that represents the SPK ID has been programmed. spk_select = user-efuse indicates that user eFUSE will be used for that partition.

Example

```
the_ROM_image:
f
    [auth_params]ppk_select = 0
    [pskfile]psk.pem
    [sskfile]ssk1.pem
    ſ
      bootloader,
      authentication = rsa,
      spk_select = spk-efuse,
      spk_id = 0x5,
      sskfile = ssk2.pem
    ] zynqmp_fsbl.elf
    ſ
      destination_cpu =a53-0,
      authentication = rsa,
      spk_select = user-efuse,
      spk_id = 0xF,
      sskfile = ssk3.pem
    ] application1.elf
    [
      destination_cpu =a53-0,
      authentication = rsa,
      spk_select = spk-efuse,
      spk_id =0x5,
      sskfile = ssk4.pem
    ] application2.elf
}
```

sskfile

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[sskfile] <key filename>

• For Versal[®] ACAP:

sskfile = <filename>





Description

The secondary secret key (SSK) is used to authenticate partitions in the boot image. For more information, see Using Authentication.

Arguments

Specified file name.

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [pskfile] primarykey.pem
    [sskfile] secondarykey.pem
    [bootloader, authentication=rsa]fsbl.elf
    [authentication=rsa] hello.elf
}
```

• For Versal[®] ACAP:

```
all:
{
    boot_config {bh_auth_enable}
    image
    {
        name = pmc_ss, id = 0x1c000001
        { type=bootloader, authentication=rsa, file=plm.elf,
        pskfile=primary0.pem, sskfile=secondary0.pem }
        { type = pmcdata, load = 0xf2000000, file=pmc_cdo.bin }
        { type=cdo, authentication=rsa, file=fpd_cdo.bin, pskfile =
        primary1.pem, sskfile = secondary1.pem }
    }
}
```

Note: The secret key file contains the public key component of the key. You need not specify the public key (PPK) when the secret key (PSK) is mentioned.

startup

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

[startup = <value>] <filename>

```
{ startup = <value>, file = <filename> }
```





Description

This option sets the entry address for the partition, after it is loaded. This is ignored for partitions that do not execute. This is valid only for binary partitions.

Example

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [bootloader] fsbl.elf
    [startup=0x1000000] app.bin
}
```

• For Versal[®] ACAP:

Note: *base.pdi is the PDI generated by Vivado.

trustzone

Syntax

• For Zynq devices and Zynq UltraScale+ MPSoC:

```
[trustzone = <options> ] <filename>
```

• For Versal[®] ACAP:

```
{ trustzone = <options>, file = <filename> }
```

Description

Configures the core to be TrustZone secure or non-secure. Options are:

- secure
- nonsecure (default)





• For Zynq devices and Zynq UltraScale+ MPSoC:

```
all:
{
    [bootloader, destination_cpu=a53-0] fsbl.elf
    [exception_level=el-3, trustzone = secure] bl31.elf
}
```

• For Versal[®] ACAP:

Note: *base.pdi is the PDI generated by Vivado.

type

Syntax

{ type = <options> }

Description

This attribute specifies the type of partition. The options are as follows.

- bootloader
- pmcdata
- cdo
- bootimage





Note: *base.pdi is the PDI generated by Vivado.

udf_bh

Syntax

[udf_bh] <filename>

Description

Imports a file of data to be copied to the user defined field (UDF) of the Boot Header. The input user defined data is provided through a text file in the form of a hex string. Total number of bytes in UDF in Xilinx[®] SoCs:

- zynq: 76 bytes
- zynqmp: 40 bytes

Arguments

Specified file name.

Example

```
all:
{
    [udf_bh]test.txt
    [bootloader]fsbl.elf
    hello.elf
}
```

The following is an example of the input file for udf_bh:





Sample input file for udf_bh - test.txt

```
123456789 a b c d ef 85072696 e 636530300301440408706 d 616 c 6 c 6164000508\\ 266431530102030405060708090 a 0 b 0 c 0 d 0 e 0 f 101112131415161718191 a 1 b 1 c 1 d 1
```

udf_data

Syntax

[udf_data=<filename>] <partition>

Description

Imports a file containing up to 56 bytes of data into user defined field (UDF) of the Authentication Certificate. For more information, see Authentication for more information about authentication certificates.

Arguments

Specified file name.

Example

```
all:
{
    [pskfile] primary0.pem
    [sskfile]secondary0.pem
    [bootloader, destination_cpu=a53-0,
authentication=rsa,udf_data=udf.txt]fsbl.elf
    [destination_cpu=a53-0,authentication=rsa] hello.elf
}
```

userkeys

Syntax

userkeys = <filename>





File Format

```
user_key0 <userkey0 value>
user_key1 <userkey1 value>
user_key2 <userkey2 value>
user_key3 <userkey3 value>
user_key4 <userkey4 value>
user_key5 <userkey5 value>
user_key6 <userkey6 value>
user_key7 <userkey7 value>
```

Description

The path to the user keyfile. The keyfile contains user keys used to encrypt the partitions. The size of user key can be 128 or 256 bits. The 128-bit key can be used only for run-time loaded partitions.

Example

In the following example, FPD partition uses the key source as $user_key2$, so the .nky file for this partition must have the $user_key2$ from the userkeys file as the key0. This key0 from the .nky file is then used by Bootgen for encryption. The PLM uses the $user_key2$ programmed by pmc_data during decryption.

```
new_bif:
f
userkeys = userkeyfile.txt
id\_code = 0x14ca8093
extended_id_code = 0x01
id = 0x2
 image
 f
 name = pmc_subsys
 id = 0x1c00001
 partition
  t
   id = 0x01
  type = bootloader
   encryption = aes
  keysrc=bbram_red_key
  aeskeyfile = inputs/keys/enc/bbram_red_key.nky
   dpacm_enable
   file = gen_files/plm.elf
  7
  partition
   id = 0x09
  type = pmcdata, load = 0xf2000000
  file = static_files/topology_xcvc1902.v3.cdo
   file = gen_files/pmc_data.cdo
 }
 }
 image
 {
 name = lpd
 id = 0x4210002
 partition
```





```
{
  id = 0 \times 0C
  type = cdo
   file = gen_files/lpd_data.cdo
  }
 partition
  £
  id = 0x0B
  core = psm
  file = static_files/psm_fw.elf
 }
 }
image
 {
 name = pl_cfi
 id = 0x18700000
 partition
  {
  id = 0x03
  type = cdo
  file = design_1_wrapper.rcdo
  }
 partition
  ł
  id = 0x05
  type = cdo
  file = design_1_wrapper.rnpi
 }
 }
image
 {
 name = fpd
 id = 0x420c003
  partition
  {
  id = 0x08
  type = cdo
  file = gen_files/fpd_data.cdo
  encryption = aes
  keysrc=user_key2
  aeskeyfile = userkey2.nky
 }
 }
 image
 {
 name = ss_apu
 id = 0 \times 1 c 0 0 0 0 0
  partition
  {
  id = 0x61
  core = a72-0
  file = ./wrk_a72_r5/perip_a72/Debug/perip_a72.elf
 }
}
}
```







xip_mode

Syntax

[xip_mode] <partition>

Description

Indicates 'eXecute In Place' for FSBL to be executed directly from QSPI flash.

Note: This attribute is only applicable for an FSBL/Bootloader partition.

Arguments

Specified partition.

Example

This example shows how to create a boot image that executes in place for a Zynq[®] UltraScale+[™] MPSoC device.

```
all:
{
    [bootloader, xip_mode] fsbl.elf
    application.elf
}
```





Chapter 9

Command Reference

See Commands and Descriptions for the device families supported by each of these commands.

arch

Syntax

-arch [options]

Description

Xilinx[®] family architecture for which the boot image needs to be created.

Arguments

- zynq: Zynq[®]-7000 device architecture. This is the default value. family architecture for which the boot image needs to be created.
- zynqmp: Zynq[®] UltraScale+[™] MPSoC device architecture.
- fpga: Image is targeted for other FPGA architectures.
- versal: This image is targeted to Versal[®] devices

Return Value

None

Example

bootgen -arch zynq -image test.bif -o boot.bin





authenticatedjtag

Syntax

-authenticatedjtag [options] [filename]

Description

Used to enable JTAG during secure boot.

Arguments

- rsa
- ecdsa

Example

```
bootgen -arch versal -image boot.bif -w -o boot.bin -authenticatedjtag rsa authJtag-rsa.bin
```

bif_help

Syntax

bootgen -bif_help

bootgen -bif_help aeskeyfile

Description

Lists the supported BIF file attributes. For a more detailed explanation of each bif attribute, specify the attribute name as argument to $-bif_help$ on the command line.

dual_ospi_mode

Syntax

```
bootgen -arch versal -dual_ospi_mode stacked <size>
```





Description

Generates two output files for dual OSPI stacked configuration, size (in MB) of the flash needs to be mentioned (64, 128, or 256).

Example

This example generates two output files for independently programming to both flashes in a OSPI dual stacked configuration. The first 64 MB of the actual image is written to first file and the remainder to the second file. In case the actual image itself is less than 64 MB, only one file is generated. This is only supported for Versal ACAP.

bootgen -arch versal -image test.bif -o -boot.bin -dual_ospi_mode stacked 64

Arguments

• stacked, <size>

dual_qspi_mode

Syntax

bootgen -dual_qspi_mode [parallel] |[stacked <size>]

Description

Generates two output files for dual QSPI configurations. In the case of stacked configuration, size (in MB) of the flash needs to be mentioned (16, 32, 64, 128, or 256).

Examples

This example generates two output files for independently programming to both flashes in QSPI dual parallel configuration.

bootgen -image test.bif -o -boot.bin -dual_qspi_mode parallel

This example generates two output files for independently programming to both flashes in a QSPI dual stacked configuration. The first 64 MB of the actual image is written to first file and the remainder to the second file. In case the actual image itself is less than 64 MB, only one file is generated.

bootgen -image test.bif -o -boot.bin -dual_qspi_mode stacked 64



Arguments

- parallel
- stacked <size>

dump

Syntax

-dump [options]

Description

This command dumps the contents of boot header in to a separate binary file while generating PDI.

Example

[bootgen -image test.bif -o -boot.bin -log trace -dump bh]

Arguments

- empty: Dumps the partitions as binary files.
- bh: Dumps boot header as a separate file.

Note: Boot header is dumped as a separate binary file along with PDI. PDI generated will not be stripped of boot header, but it will have the boot header.

dump_dir

Syntax

```
dump_dir <path>
```

Description

This option is used to specify a directory location to write the contents of -dump command.

Example

```
bootgen -arch versal -dump boot.bin -dump_dir <path>
```




efuseppkbits

Syntax

bootgen -image test.bif -o boot.bin -efuseppkbits efusefile.txt

Arguments

efusefile.txt

Description

This option specifies the name of the eFUSE file to be written to contain the PPK hash. This option generates a direct hash without any padding. The efusefile.txt file is generated containing the hash of the PPK key, where:

- Zynq[®]-7000 uses the SHA2 protocol for hashing.
- Zyng[®] UltraScale+[™] MPSoC and Versal ACAP uses the SHA3 for hashing.

encrypt

Syntax

bootgen -image test.bif -o boot.bin -encrypt <efuse|bbram|>

Description

This option specifies how to perform encryption and where the keys are stored. The NKY key file is passed through the BIF file attribute aeskeyfile. Only the source is specified using command line.

Arguments

Key source arguments:

- efuse: The AES key is stored in eFUSE. This is the default value.
- bbram: The AES key is stored in BBRAM.





encryption_dump

Syntax

bootgen -arch zynqmp -image test.bif -encryption_dump

Description

Generates an encryption log file, <code>aes_log.txt</code>. The <code>aes_log.txt</code> generated has the details of AES Key/IV pairs used for encrypting each block of data. It also logs the partition and the AES key file used to encrypt it.

Note: This option is supported only for Zynq[®] UltraScale+[™] MPSoC.

Example

```
all:
{
    [bootloader, encryption=aes, aeskeyfile=test.nky] fsbl.elf
    [encryption=aes, aeskeyfile=test1.nky] hello.elf
}
```

fill

Syntax

bootgen -arch zynq -image test.bif -fill 0xAB -o boot.bin

Description

This option specifies the byte to use for filling padded/reserved memory in <hex byte> format.

Outputs

The boot.bin file in the OxAB byte.

Example

The output image is generated with name boot.bin. The format of the output image is determined based on the file extension of the file given with -o option, where -fill: Specifies the Byte to be padded. The <hex byte> is padded in the header tables instead of 0xFF.

bootgen -arch zynq -image test.bif -fill 0xAB -o boot.bin



generate_hashes

Syntax

bootgen -image test.bif -generate_hashes

Description

This option generates hash files for all the partitions and other components to be signed like boot header, image and partition headers. This option generates a file containing PKCS#1v1.5 padded hash for the Zynq[®]-7000 format:

Table 38: Zynq: SHA-2 (256-bytes)

Value	SHA-2 Hash*	T-Padding	0x0	0xFF	0x01	0x00
Number of bytes	32	19	1	202	1	1

This option generates the file containing PKCS#1v1.5 padded hash for the Zynq[®] UltraScale+™ MPSoC format:

Table 39: ZynqMP: SHA-3 (384-bytes)

Value	0x0	0x1	0xFF	0xFF	T-Padding	SHA-3 Hash
Number of bytes	1	1	314	1	19	48

Example

```
test:
{
    [pskfile] ppk.txt
    [sskfile] spk.txt
    [bootloader, authentication=rsa] fsbl.elf
    [authentication=rsa] hello.elf
}
```

Bootgen generates the following hash files with the specified BIF:

- bootheader hash
- spk hash
- header table hash
- fsbl.elf partition hash
- hello.elf partition hash





generate_keys

Syntax

bootgen -image test.bif -generate_keys <rsa|pem|obfuscated>

Description

This option generates keys for authentication and obfuscated key used for encryption.

Note: For more information on generating encryption keys, see Key Generation.

Authentication Key Generation Example

Authentication key generation example. This example generates the authentication keys in the paths specified in the BIF file.

Examples

```
image:
{
    [ppkfile] <path/ppkgenfile.txt>
    [pskfile] <path/pskgenfile.txt>
    [spkfile] <path/spkgenfile.txt>
    [sskfile] <path/sskgenfile.txt>
}
```

Obfuscated Key Generation Example

This example generates the obfuscated in the same path as that of the familykey.txt.

Command:

```
bootgen -image test.bif -generata_keys rsa
```

The Sample BIF file is shown in the following example:

```
image:
{
    [aeskeyfile] aes.nky
    [bh_key_iv] bhkeyiv.txt
    [familykey] familykey.txt
}
```

Arguments

- rsa
- pem





• obfuscated

h, help

Syntax

```
bootgen -help
bootgen -help arch
```

Description

Lists the supported command line attributes. For a more detailed explanation of each attribute, specify the attribute name as argument to -help on the command line.

image

Syntax

-image <BIF_filename>

Description

This option specifies the input BIF file name. The BIF file specifies each component of the boot image in the order of boot and allows optional attributes to be specified to each image component. Each image component is usually mapped to a partition, but in some cases an image component can be mapped to more than one partition if the image component is not contiguous in memory.

Arguments

bif_filename

Example

bootgen -arch zynq -image test.bif -o boot.bin





The Sample BIF file is shown in the following example:

```
the_ROM_image:
{
    [init] init_data.int
    [bootloader] fsbl.elf
    Partition1.bit
    Partition2.elf
}
```

log

Syntax

bootgen -image test.bif -o -boot.bin -log trace

Description

Generates a log while generating the boot image. There are various options for choosing the level of information. The information is displayed on the console as well as in the log file, named bootgen_log.txt is generated in the current working directory.

Arguments

- error: Only the error information is captured.
- warning: The warnings and error information is captured. This is the default value.
- info: The general information and all the above info is captured.
- trace: More detailed information is captured along with the information above.

nonbooting

Syntax

bootgen -arch zynq -image test.bif -o test.bin -nonbooting

Description

This option is used to create an intermediate boot image. An intermediate test.bin image is generated as output even in the absence of secret key, which is required to generate an authenticated image. This intermediate image cannot be booted.





Example

```
all:
{
    [ppkfile]primary.pub
    [spkfile]secondary.pub
    [spksignature]secondary.pub.sha256.sig
[bootimage,authentication=rsa,presign=fsbl_0.elf.0.sha256.sig]fsbl_e.bin
}
```

0

Syntax

bootgen -arch zynq -image test.bif -o boot.<bin|mcs>

Description

This option specifies the name of the output image file with a .bin or .mcs extension.

Outputs

A full boot image file in either BIN or MCS format.

Example

bootgen -arch zynq -image test.bif -o boot.mcs

The boot image is output in an MCS format.

р

Syntax

bootgen -image test.bif -o boot.bin -p xc7z020clg48 -encrypt efuse





Description

This option specifies the partname of the Xilinx[®] device. This is needed for generating a encryption key. It is copied verbatim to the *.nky file in the Device line of the nky file. This is applicable only when encryption is enabled. If the key file is not present in the path specified in BIF file, then a new encryption key is generated in the same path and xc7z020c1g484 is copied along side the Device field in the nky file. The generated image is an encrypted image.

padimageheader

Syntax

bootgen -image test.bif -w on -o boot.bin -padimageheader <0|1>

Description

This option pads the Image Header Table and Partition Header Table to maximum partitions allowed, to force alignment of following partitions. This feature is enabled by default. Specifying a 0 disables this feature. The boot.bin has the image header tables and partition header tables in actual and no extra tables are padded. If nothing is specified or if <code>-padimageheader=1</code>, the total image header tables and partitions.

Arguments

- 1: Pad the header tables to max partitions. This is the default value.
- 0: Do not pad the header tables.

Image or Partition Header Lengths

- For Zynq devices, the maximum partition is 14.
- For Zynq UltraScale+ MPSoCs, the maximum partition is 32.

process_bitstream

Syntax

-process_bitstream <bin|mcs>





Description

Processes only the bitstream from the BIF and outputs it as an MCS or a BIN file. For example: If encryption is selected for bitstream in the BIF file, the output is an encrypted bitstream.

Arguments

- bin: Output in BIN format.
- mcs: Output in MCS format.

Returns

Output generated is bitstream in BIN or MCS format; a processed file without any headers attached.

read

Syntax

-read [options] <filename>

Description

Used to read boot headers, image headers, and partition headers based on the options.

Arguments

- bh: To read boot header from boot image in human readable form
- iht: To read image header table from boot image
- ih: To read image headers from boot image.
- pht: To read partition headers from boot image
- ac: To read authentication certificates from boot image

Example

bootgen -arch zynqmp -read BOOT.bin





spksignature

Syntax

bootgen -image test.bif -w on -o boot.bin -spksignature spksignfile.txt

Description

This option is used to generate the SPK signature file. This option must be used only when <code>spkfile</code> and <code>pskfile</code> are specified in BIF. The SPK signature file (<code>spksignfile.txt</code>) is generated.

Option

Specifies the name of the signature file to be generated.

split

Syntax

bootgen -arch zynq -image test.bif -split bin

Description

This option outputs each data partition with headers as a new file in MCS or BIN format.

Outputs

Output files generated are:

- Bootheader + Image Headers + Partition Headers + Fsbl.elf
- Partition1.bit
- Partition2.elf

Example

```
the_ROM_image:
{
    [bootloader] Fsbl.elf
    Partition1.bit
    Partition2.elf
}
```





verify

Syntax

```
bootgen -arch zynqmp -verify boot.bin
```

Description

This option is used for verifying authentication of a boot image. All the authentication certificates in a boot image will be verified against the available partitions. Verification is performed in the following steps:

- 1. Verify header authentication certificate:
 - For Zynq UltraScale+ MPSoC: verify SPK signature and verify header signature.
 - For Versal: verify SPK signature, verify IHT signature, and verify meta header signature.
- 2. Verify bootloader authentication certificate: verify boot header signature, verify SPK signature, and verify bootloader signature.
- 3. Verify partition authentication certificate: verify SPK signature and verify partition signature.

This is repeated for all partitions in the given boot image.

verify_kdf

Syntax

bootgen -arch zynqmp -verify_kdf testVec.txt

Description

The format of the testVec.txt file is as below.

```
L = 256

KI = d54b6fd94f7cf98fd955517f937e9927f9536caebe148fba1818c1ba46bba3a4

FixedInputDataByteLen = 60

FixedInputData =

94c4a0c69526196c1377cebf0a2ae0fb4b57797c61bea8eeb0518ca08652d14a5e1bd1b116b1

794ac8a476acbdbbcd4f6142d7b8515bad09ec72f7af
```

Bootgen uses the counter Mode KDF to generate the output key (KO) based on the given input data in the test vector file. This KO will be printed on the console for the user to compare.



W

Syntax

```
bootgen -image test.bif -w on -o boot.bin
or
bootgen -image test.bif -w -o boot.bin
```

Description

This option specifies whether to overwrite an existing file or not. If the file boot.bin already exists in the path, then it is overwritten. Options -w on and -w are treated as same. If the -w option is not specified, the file will not be overwritten by default.

Arguments

- on: Specified with the -w on command with or -w with no argument. This is the default value.
- off: Specifies to not overwrite an existing file.

zynqmpes1

Syntax

bootgen -arch zynqmp -image test.bif -o boot.bin -zynqmpes1

Description

This option specifies that the image generated will be used on ES1 (1.0). This option makes a difference only when generating an Authenticated image; otherwise, it is ignored. The default padding scheme is for (2.0) ES2 and above.

Initialization Pairs and INT File Attribute

Initialization pairs let you easily initialize Processor Systems (PS) registers for the MIO multiplexer and flash clocks. This allows the MIO multiplexer to be fully configured before the FSBL image is copied into OCM or executed from flash with eXecute in place (XIP), and allows for flash device clocks to be set to maximum bandwidth speeds.





The [init] file attribute precedes the file name to identify it as the INIT file in the BIF file. The data format consists of an operation directive followed by:

- An address value
- an = character
- a data value

The line is terminated with a semicolon (;). This is one .set. operation directive; for example:

.set. 0xE0000018 = 0x00000411; // This is the 9600 uart setting.

Bootgen fills the boot header initialization from the INT file up to the 256 pair limit. When the BootROM runs, it looks at the address value. If it is not 0xFFFFFFFF, the BootROM uses the next 32-bit value following the address value to write the value of address. The BootROM loops through the initialization pairs, setting values, until it encounters a 0xFFFFFFFF address, or it reaches the 256th initialization pair.

Bootgen provides a full expression evaluator (including nested parenthesis to enforce precedence) with the following operators:

```
* = multiply/
= divide
% = mod
an address value
ulo divide
+ = addition
- = subtraction
~ = negation
>> = shift right
<< = shift left
& = binary and
= binary or
^ = binary nor
```

The numbers can be hex (0x), octal (0o), or decimal digits. Number expressions are maintained as 128-bit fixed-point integers. You can add white space around any of the expression operators for readability.





Chapter 10

CDO Utility

The CDO utility (cdoutil) is a program that allows to process CDO files in various ways. CDO files are binary files created in the Vivado[®] Design Suite for Versal[®] devices based on user configuration for clocks, PLLs, and MIO. CDOs are part of the PDI, and are loaded/executed by the PLM. For Zynq[®] devices and Zynq[®] UltraScale+[™] MPSoCs, the configuration is part of ps7/ psu_init.c/h files, which are compiled along with the FSBL.

Accessing

The cdoutil is available as part of the Vivado Design Suite/Vitis[™] unified software platform/ Bootgen installation at <INSTALL_DIR>/bin/cdoutil.

Usage

The general command line syntax for cdoutil is:

cdoutil <options> <input(s)>

The default function of cdoutil is to decode the input file and print out the CDO.

Command Line Options

There are a number of options to change the default behavior:

Table 40: Command Line Options

Option	Description
-address-filter-file <path></path>	Specify address filter file
-annotate	Annotate source output with details of commands
-device <type></type>	Specify device name, default is s80
-help	Print help information
-output-binary-be	Output CDO commands in big endian binary format
-output-binary-le	Output CDO commands in little endian binary format

Send Feedback



Table 40: Command Line Options (cont'd)

Option	Description
-output-file <path></path>	Specify output file, default is stdout
-output-modules	Output list of modules used by input file(s)
-output-raw-be	Output CDO commands in big endian raw format
-output-raw-le	Output CDO commands in little endian raw format
-output-source	Output CDO commands in source format (default)
-remove-comments	Remove comments from input
-rewrite-block	Rewrite block write commands to multiple write commands
-rewrite-sequential	Rewrite sequential write commands to a single block write command
-verbose	Print log information

Note: -output-raw-be is preferred as the Vivado Design Suite produces CDOs in big endian raw format. -output-raw-le, -output-binary-be, and -output-binary-le are not preferred options.

Address Filter File

The address filter file is specified using the <code>-address-filter-file <path></code>. The purpose of this file is to specify modules that should be removed from the configuration. The address filter file is text file where each line starting with the dash (minus) character specifies a address range for which all initializations should be removed. Example:

Remove configuration of UART0
-UART0

The list of modules used in a design can be generated using the <code>-output-modules</code> option. This can be a useful starting point for the address filter file.

Examples

Converting Binary to Source without Annotations

cdoutil -output-file test.txt test.bin





Example output:

version 2.0
write 0xfca50000 0
write 0xfca50010 0
write 0xfca50018 0x1
write 0xfca5001c 0
write 0xfca50020 0
write 0xfca50024 0xffffffff

Converting Binary to Source with Annotations

cdoutil -annotate -output-file test.txt test.bin

Example output:

```
version 2.0
# PCIEA_ATTRIB_0.MISC_CTRL.slverr_enable[0]=0x0
write 0xfca50000 0
# PCIEA_ATTRIB_0.ISR.{dpll_lock_timeout_err[1]=0x0, addr_decode_err[0]=0x0}
write 0xfca50010 0
# PCIEA_ATTRIB_0.IER.{dpll_lock_timeout_err[1]=0x0, addr_decode_err[0]=0x1}
write 0xfca50018 0x1
# PCIEA_ATTRIB_0.IDR.{dpll_lock_timeout_err[1]=0x0, addr_decode_err[0]=0x0}
write 0xfca5001c 0
# PCIEA_ATTRIB_0.ECO_0.eco_0[31:0]=0x0
write 0xfca50020 0
# PCIEA_ATTRIB_0.ECO_1.eco_1[31:0]=0xfffffff
write 0xfca50024 0xffffffff
```

Editing Binary CDO File

```
cdoutil -annotate -output-file test.txt test.bin
vim text.txt
cdoutil -output-binary-be -output-file test-new.bin test.txt
```

Make sure .bif file is using test-new.bin instead of test.bin, then rerun bootgen to create the .pdi file.

Converting Source to Binary

```
cdoutil -output-binary-be -output-file test.bin test.txt
```





Chapter 11

Design Advisories for Bootgen

- Xilinx recommends that you generate your own keys for fielded systems and then provide those keys to the development tools. See AR#76171 for more information.
- In this release, few encryption key rolling blocks are supported for Versal. See AR#76515 for more information.





Appendix A

Additional Resources and Legal Notices

Documentation Navigator and Design Hubs

Xilinx[®] Documentation Navigator (DocNav) provides access to Xilinx documents, videos, and support resources, which you can filter and search to find information. To open DocNav:

- From the Vivado[®] IDE, select Help → Documentation and Tutorials.
- On Windows, select Start → All Programs → Xilinx Design Tools → DocNav.
- At the Linux command prompt, enter docnav.

Xilinx Design Hubs provide links to documentation organized by design tasks and other topics, which you can use to learn key concepts and address frequently asked questions. To access the Design Hubs:

- In DocNav, click the Design Hubs View tab.
- On the Xilinx website, see the Design Hubs page.

Note: For more information on DocNav, see the Documentation Navigator page on the Xilinx website.

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see Xilinx Support.





Additional Resources

Bootgen Document Resources

The following documents provide additional information on the processes that support the Bootgen process:

- For Zyng[®]-7000 SoC:
 - 。 Zynq-7000 SoC Software Developers Guide (UG821)
 - 。 Zynq-7000 SoC Technical Reference Manual (UG585)
- For Zynq[®] UltraScale+[™] MPSoC:
 - 。 Zynq UltraScale+ MPSoC: Software Developers Guide (UG1137)
 - 。 Zynq UltraScale+ Device Technical Reference Manual (UG1085)
 - 。 Versal ACAP Technical Reference Manual (AM011)
 - Xilinx Zynq UltraScale+ MPSoC Solution Center: http://www.wiki.xilinx.com/Solution +ZynqMP+PL+Programming
- For Versal[®] ACAP:
 - Xilinx Embedded Design Tutorials: Versal Adaptive Compute Acceleration Platform (UG1305)
 - 。 Versal ACAP System Software Developers Guide (UG1304)

Other Document Resources for Bootgen

- Vivado Design Suite User Guide: Release Notes, Installation, and Licensing (UG973)
- Zynq-7000 SoC Secure Boot Getting Started Guide (UG1025)
- Xilinx Software Command-Line Tool in the Vitis Embedded Software Development Flow Documentation (UG1400)
- Zynq UltraScale+ MPSoC: Embedded Design Tutorial (UG1209)
- Secure Boot of Zynq-7000 SoC (XAPP1175)
- Run Time Integrity and Authentication Check of Zynq-7000 SoC System Memory (XAPP1225)
- Programming BBRAM and eFUSEs (XAPP1319)
- Versal ACAP Security Manual (UG1508). This manual requires an active NDA to be downloaded from the Design Security Lounge.



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