

# UEFI & EDK II Training UEFI Capsule Update

tianocore.org



## LESSON OBJECTIVE

- What is Capsule Update
- Why is Capsule Update needed
- How to enable Capsule Update in Edk II platforms



# UEFI CAPSULE UPDATE OVERVIEW



## What is Capsule Update?

- A more secure way to update firmware
- OS Agnostic





#### Why is Capsule Update Needed?

## Establish a Root-of-Trust at the low-level platform initialization

National Institute of Standards and Technology (NIST) provides guidelines on BIOS update, [800-147]

- BIOS Update Authentication
- Secure Local Update Method
- Integrity Protection
- Non-Bypassabilitiy



Special Publication 800-147

#### **BIOS Protection Guidelines**

Recommendations of the National Institute of Standards and Technology

NIST: Nist SP 800-147.pdf



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Does not describe implementation – the



National Institute of Standards and Technology U.S. Department of Commerce

Special Publication 800-147

#### **BIOS Protection Guidelines**

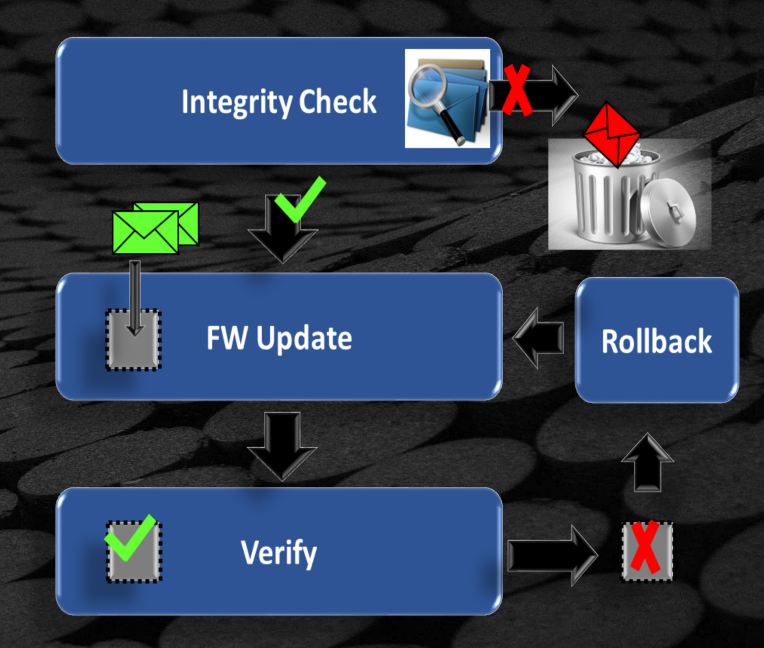
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### Solving Firmware Update

- Reliable update story
  - Fault tolerant
  - Scalable & repeatable
- How can UEFI Help?
  - Capsule model for binary delivery
  - Bus / Device Enumeration
  - Managing updates via
     EFI System Resource Table
     Firmware Management Protocol
     Capsule Signing





## How does the Capsule Update work?



# UEFI Spec defines Capsule Services to meet NIST Requirement

- EFI\_FIRMWARE\_MANAGEMENT\_PROTOCOL, (FMP) capsule format
- EFI System Resource Table (ESRT) to support system firmware and device firmware update
- An OS agent may call the UEFI service UpdateCapsule() to pass the capsule image from the OS to the firmware. Based upon the capsule flags, the firmware may process the capsule image immediately, or the firmware may reset the system and process the capsule image on the next boot



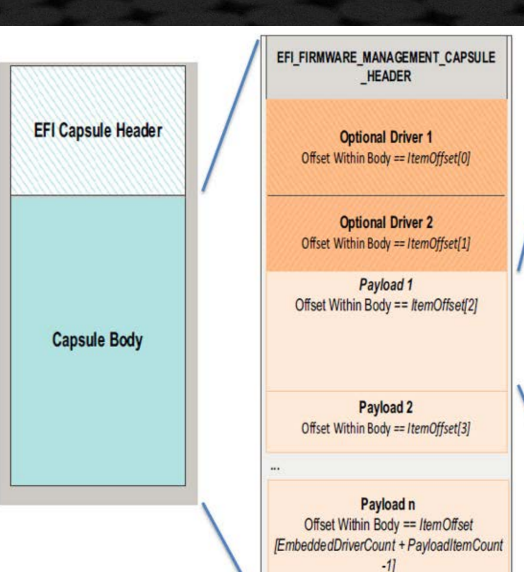
## **UEFI Capsule Update – Firmware Management Protocol (FMP)**

FMP capsule image format

**Update FMP drivers** 

FMP payloads

- binary update image and optional vendor code
- The platform may consume a FMP protocol to update the firmware image



EFI FIRMWARE MANAGEMENT CAPSULE IMAGE HEADER Binary Update Image Image Length = UpdateImageSize **Vendor Code Byes** 

Data Length = UpdateVendorCodeSize



### CAPSULE UPDATE - FLOW

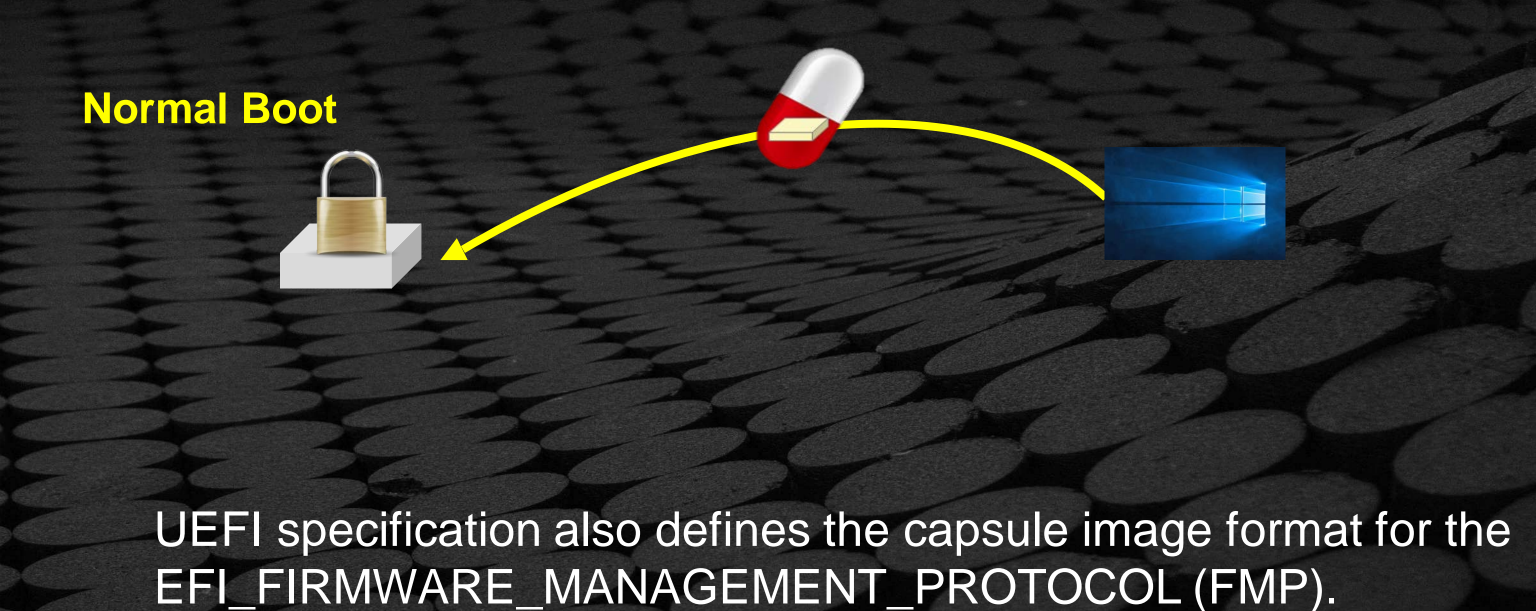




UEFI specification also defines the capsule image format for the EFI\_FIRMWARE\_MANAGEMENT\_PROTOCOL (FMP).

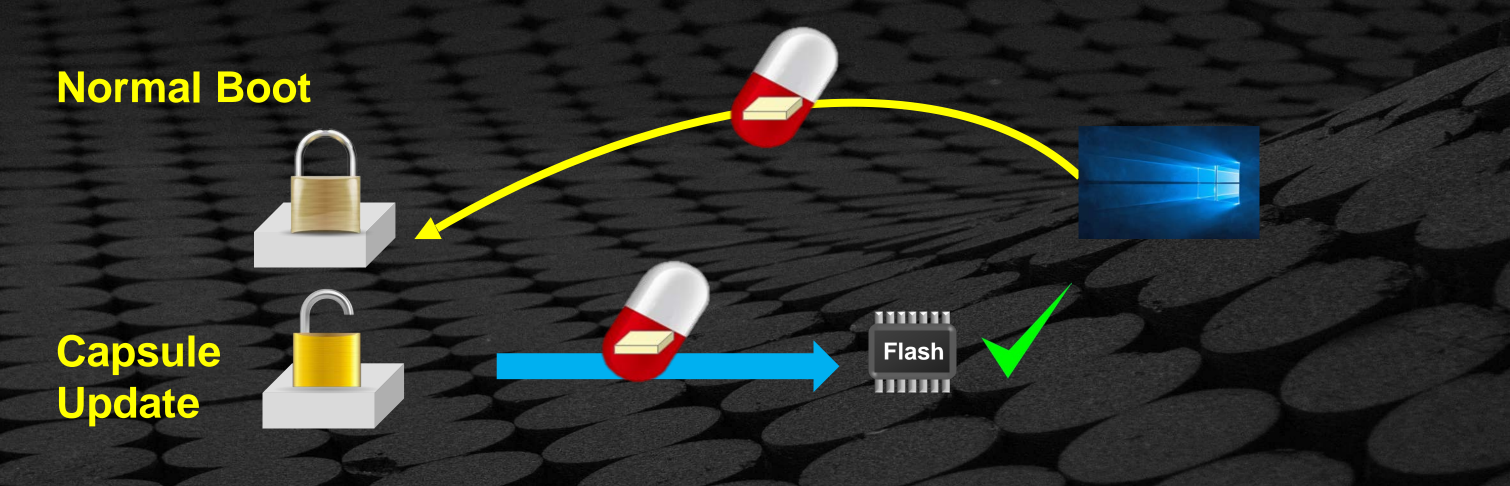


### **CAPSULE UPDATE - FLOW**





#### **CAPSULE UPDATE - FLOW**



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### **UEFI Firmware Secure "Capsule" Update**

#### Capsule update is a runtime service used to update UEFI FW

0xFFFFFFF

UEFI/BIOS code

EFI capsule header

Update capsule

Firmware (optional DXE driver or update payload)

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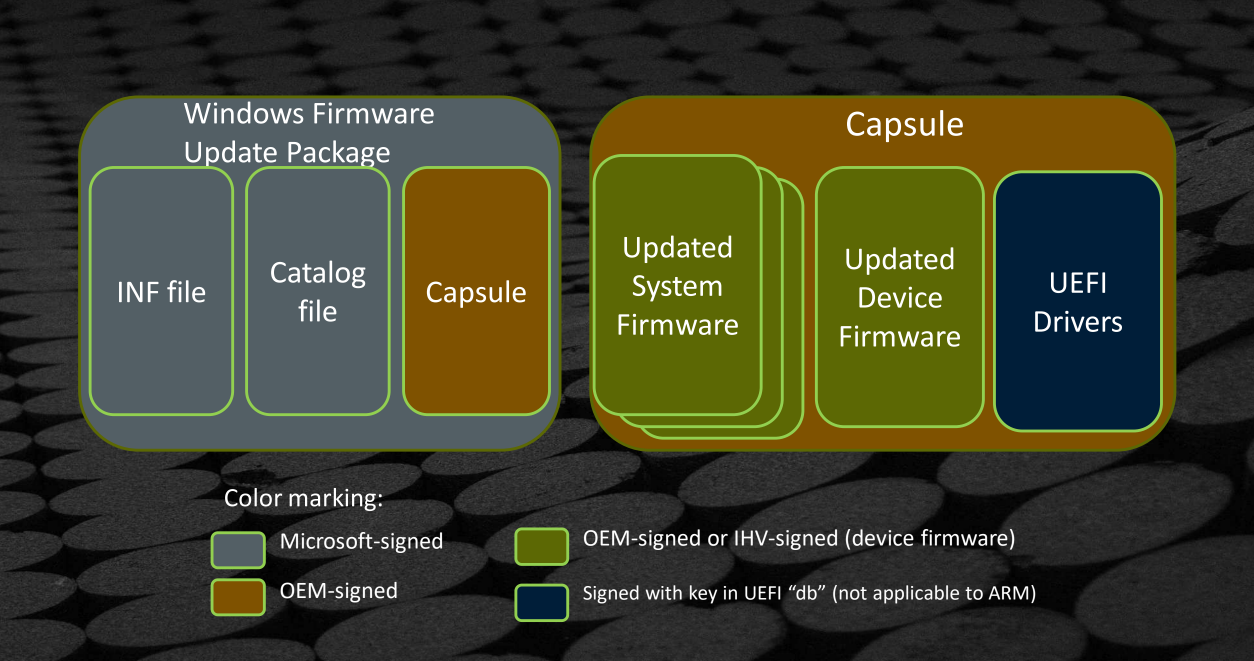
- 1. Update is initiated by update application/OS run-time
- 2. Update application stores update "capsule" in DRAM or HDD on ESP (e.g. \EFI\CapsuleUpdate)
- 3. Upon reboot or S3 resume, FW finds and parses update capsule
- After FW verifies digital signature of the capsule, FW writes new BIOS FV(s) to SPI flash memory

0x00000000

Source: UEFI Spec Version 2.4 Facilitates Secure Update UEFI Summerfest – July 15-19, 2013

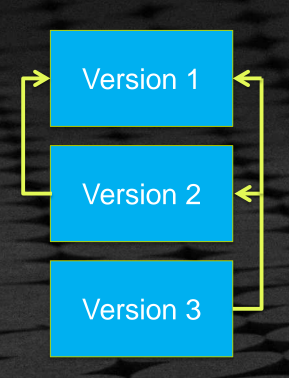


### Delivering Update "Capsules" in OS

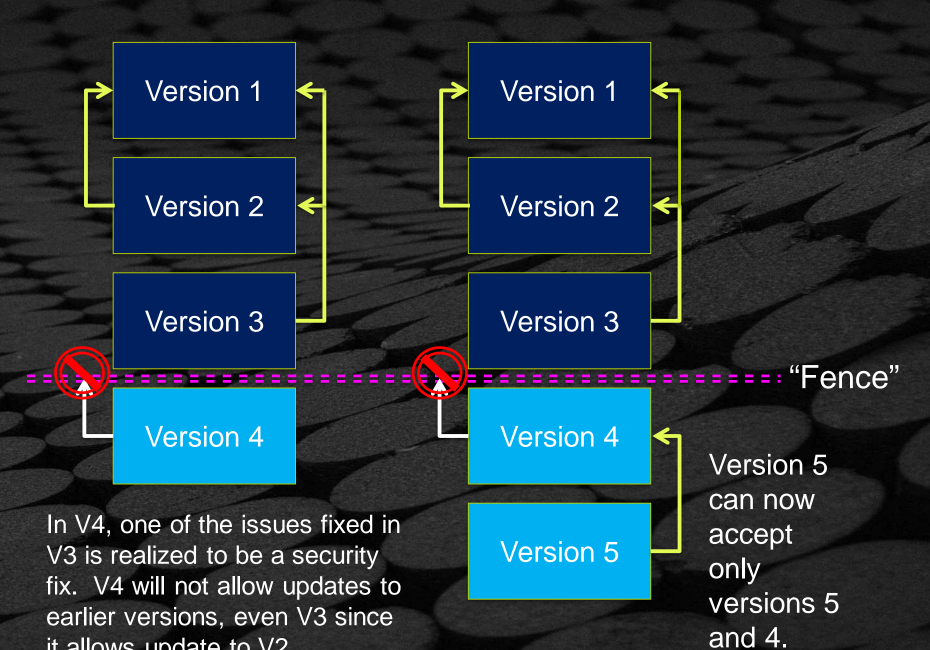




#### Firmware Update Rollback Protection



Each version fixes some issues with the previous. Since none are known to have security flaws, each new version allows updates to all older versions.



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it allows update to V2.



## HOW TO ENABLE?

How to Enable Capsule Update on a EDK II Platform?



### **UEFI Capsule Implementation in EDK II**

SignedCapsulePkg. Uses OpenSSL to sign and authenticate firmware update capsules and firmware recovery images

#### **KEYS**





## **UEFI Capsule Implementation in EDK II**

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#### **KEYS**



## Test signing key

Production signing key

- Used for firmware development and debug
- Used by OEM to create and manage their own
  - OpenSLL utilities can be used to create key



#### **Enable Capsule Based System Firmware Update**

The following wiki pages provide details on how to add the system firmware update using Signed UEFI Capsules

- Implement Platform Components for UEFI Capsule: Link
- Add CAPSULE\_ENABLE feature to Platform DSC/FDF Files: Link
- Verify CAPSULE\_ENABLE Feature using Test Signing Keys: Link
- Change System Firmware Update Version : Link
- Change ESRT System Firmware Update GUID: Link
- How to Generate Signing Keys using OpenSSL Command Line Utilities: Link
- Verify CAPSULE\_ENABLE Feature using Generated Signing Keys:
   Link



# Implement Platform Components for UEFI Capsule Requirements for EDK II Projects to support SignedCapsulePkg

Library



# Implement Platform Components for UEFI Capsule Requirements for EDK II Projects to support SignedCapsulePkg

Library

An instance of PlatformFlashAccessLib must be implemented to provide API to update a portion of the non-volatile storage device.

<Your Platform Package>/Feature/Capsule/Library/PlatformFlashAccessLib



## Implement Platform Components for UEFI Capsule

#### Requirements for EDK II Projects to support SignedCapsulePkg

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An instance of PlatformFlashAccessLib must be implemented to provide API to update a portion of the non-volatile storage device.

<Your Platform Package>/Feature/Capsule/Library/PlatformFlashAccessLib

Descriptor

#### PEIM System Firmware Descriptor

<Your Platform Package>/Feature/Capsule/SystemFirmwareDescriptor

- Requires .aslc (C structure syntax)



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#### PEIM System Firmware Descriptor

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- Requires .aslc (C structure syntax)

Config INI

#### System Firmware Update Configuration INI File

<Your Platform Package>/Feature/Capsule/SystemFirmwareUpdateConfig.ini



#### Add CAPSULE\_ENABLE feature to Platform Files

- Add -D CAPSULE\_ENABLE to the build command line to enable capsule update features.
- The build process generates a capsule update image (.cap file) along with the UEFI application CapsuleApp.efi.
  - Copy .cap file and CapsuleApp.efi to USB thumb drive.
  - Boot to UEFI Shell and use CapsuleApp.efi with .cap signed capsule file.
- Once the system is rebooted, the signed capsule is authenticated and the firmware is update with the new system firmware version.

#### Platform DSC Sections: [LibraryClasses] [Pcds] [Components] Platform FDF Sections: **DXE Platform** [VmpPayload] [Capsule] [Rule]



#### Verify CAPSULE\_ENABLE Feature w/ Test Signing Keys

- Download the OpenSSL library
- Build the Boot Firmware image with CAPSULE\_ENABLE
- Copy the CapsuleApp.efi to USB thumb drive and run on Target system

```
FS0: \> CapsuleApp.efi
CapsuleApp: usage
  CapsuleApp <Capsule...>
  CapsuleApp -S
  CapsuleApp -C
  CapsuleApp -P
  CapsuleApp -E
  CapsuleApp -G <BMP> -O <Capsule>
  CapsuleApp -N <Capsule> -O <NestedCapsule>
  CapsuleApp -D <Capsule>
Parameter:
  -S: Dump capsule report variable (EFI_CAPSULE_REPORT_GUID)
      which is defined in UEFI specification.
      Clear capsule report variable (EFI_CAPSULE_RPORT_GUID)
       which is defined in UEFI specification.
      Dump UEFI FMP protocol info.
      Dump UEFI ESRT table info.
      Convert a BMP file to be a UX capsule,
       according to Windows Firmware Update document
      Append a Capsule Header to an existing capsule image,
       according to Windows Firmware Update document
      Output new Capsule file name
      Dump Capsule image header information and FMP header
```

information, if it is an FMP capsule



#### Verify CAPSULE\_ENABLE with CapsuleApp -P option

```
FS0: \> CapsuleApp.efi -P
############
# FMP DATA #
############
FMP (0) ImageInfo:
 DescriptorVersion - 0x3
 DescriptorCount
                     -0x1
 DescriptorSize
                     -0x70
 PackageVersion
                     - 0xffffffff
  PackageVersionName - "Unknown"
  ImageDescriptor (0)
    ImageIndex
                                -0x1
    ImageTypeId
                                - 4096267B-DA0A-42EB-B5EB-FEF31D207CB4
    ImageId
                                -0x64465F5F32564C56
    ImageIdName
                                - "Vlv2Fd"
   Version
                                -0x2
   VersionName
                                - "0x00000002"
    Size
                                -0x800000
```

```
AttributesSupported
                           -0xF
    IMAGE UPDATABLE
                              -0x1
                              -0x2
    RESET REQUIRED
    AUTHENTICATION REQUIRED
                              -0x4
                              -0x8
    IN USE
    UEFI IMAGE
                              -0x0
   AttributesSetting
                              -0xF
     IMAGE UPDATABLE
                              -0x1
    RESET REQUIRED
                              -0x2
    AUTHENTICATION REQUIRED
                              -0x4
    IN USE
                              -0x8
    UEFI IMAGE
                              -0x0
   Compatibilities
                              -0x0
     COMPATIB CHECK SUPPORTED
                              -0x0
  LowestSupportedImageVersion - 0x1
  LastAttemptVersion
                              -0x0
  LastAttemptStatus
                              -0x0
   HardwareInstance
                              -0x0
  (0) PackageInfo - Unsupported
```



#### Verify CAPSULE\_ENABLE with CapsuleApp -E option

```
FS0: \> CapsuleApp.efi -E
##############
# ESRT TABLE #
EFI SYSTEM RESOURCE TABLE:
FwResourceCount
                  -0x1
FwResourceCountMax - 0x40
FwResourceVersion - 0x1
EFI_SYSTEM_RESOURCE_ENTRY (0):
                           - 4096267B-DA0A-42EB-B5EB-FEF31D207CB4
 FwClass
                          - 0x1 (SystemFirmware)
 FwType
 FwVersion
                           -0x2
 LowestSupportedFwVersion - 0x1
 CapsuleFlags
                           -0x1
   PERSIST ACROSS RESET
                           -0x0
   POPULATE SYSTEM TABLE
                          -0x0
   INITIATE RESET
                          -0x0
 LastAttemptVersion
                          -0x0
 LastAttemptStatus
                          - 0x0 (Success)
```



## SUMMARY

- What is Capsule Update
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# Questions?



