Implementing and Using the UEFI Key Management Service (KMS)

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Meet the Presenters

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Agenda

• Introduction
• Data Security
• UEFI KMS Implementation
• Call to Action
Implementing and Using the UEFI Key Management Service (KMS)

Introduction
The UEFI KMS Protocol

• The UEFI specification has included the Key Management Service (KMS) protocol definition since version 2.3.1 in 2011. This provides services to generate, store, retrieve and manage cryptographic keys.

• What are some use cases of the KMS protocol in modern systems?

• What does the interaction between UEFI firmware and a KMS server look like?

• How can you implement the UEFI KMS protocol over Key Management Interoperability Protocol (KMIP)?
What is KMS?

• Key Management Service (KMS) provides a way to generate, store, and authenticate cryptographic keys
  – KMS servers are an integral part in data security and can communicate with UEFI firmware to securely transfer keys and protect encrypted data
  – KMS servers are already used extensively in enterprise environments
    • For example: Windows volume licensing, Cloud KMS services, etc.
typedef struct _EFI_KMS_SERVICE_PROTOCOL {
    EFI_KMS_GET_SERVICE_STATUS GetServiceStatus;
    EFI_KMS_REGISTER_CLIENT RegisterClient;
    EFI_KMS_CREATE_KEY CreateKey;
    EFI_KMS_GET_KEY GetKey;
    EFI_KMS_ADD_KEY AddKey;
    EFI_KMS_DELETE_KEY DeleteKey;
    EFI_KMS_GET_KEY_ATTRIBUTES GetKeyAttributes;
    EFI_KMS_ADD_KEY_ATTRIBUTES AddKeyAttributes;
    EFI_KMS_DELETE_KEY_ATTRIBUTES DeleteKeyAttributes;
    EFI_KMS_GET_KEY_BY_ATTRIBUTES GetKeyByAttributes;
    EFI_KMS_KEY_ATTRIBUTE *KeyAttributes;
    ...
    ...
} EFI_KMS_PROTOCOL;

No explicit references to hardware implementation

The protocol is abstract, and a hardware wrapper driver must be included to provide access to the security service (e.g. TPM, HSM, KMS, etc.)
Progression of UEFI KMS Protocol

• When the protocol was introduced, the UEFI Network Stack did not have secure communication capabilities
  – For example, there was no HTTP with TLS
• Current UEFI interfaces – HTTP(s) (UEFI 2.5, 2015) – make it possible to develop a fully generic and portable EFI KMS solution employing existing EFI Network Stack protocols to communicate securely with KMS servers
• For example, encrypted drives can be decrypted utilizing secure authentication using the UEFI KMS Protocol
KMIP Over KMS

• As usual, the UEFI specification provides just the definition for the service and the underlying implementation can vary.
• There are various possible implementations of the KMS protocol:
  – A simple implementation is to build it on top of something already in the system such as a Trusted Platform Module (TPM).
  – The most practical UEFI implementation involves interfacing with a KMS server using the KMIP industry standard over a secure network connection:
    • KMIP is an OASIS standard for the management of objects stored and maintained by key management systems.
    • KMIP defines how key management operations and data should be encoded and communicated between client and server applications.
    • For more information on KMIP, check out the OASIS KMIP Technical Committee.

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UEFI Driver Consuming KMS Protocol via KMIP

UEFI Device Driver
EFI_KMS_PROTOCOL->GetKey()

Key Client
Get Key
KMIP API
Internal representation of the key request/response
KMIP Encode
KMIP Decode
Network Transport

Key Server
KMIP API
Internal representation of the key request/response
KMIP Encode
KMIP Decode
Network Transport

KMIP over HTTP(s)/TCP_TLS network layer

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Data Security
Keeping Data Secure Using KMS

• Data privacy continues to be a high-priority concern, especially in enterprise and cloud environments
  – Data privacy and protection policies and regulations have strict requirements
    • Many companies encrypt their storage devices to comply with these regulations
  – Self-encrypting drives (SED) are a popular solution to data security, but are commonly “married” to their platform today
• How can you boot to an encrypted drive?
• How can an SED migrate to another platform without breaking functionality?

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Using the UEFI KMS Protocol to Boot to an Encrypted Drive

• Encrypted drives can be unlocked during boot or in the OS, but what if such a drive is the boot device or has data needed during the boot process?
• Traditionally, encrypted drives have needed user input or static keys on a platform to unlock the drives during the boot process
• KMS offers a secure way to manage cryptographic keys used by encrypted drives for authentication
  – Automatic authentication does not require user input
  – Greatly beneficial to enterprise and HyperScale environments
  – In case of system failures, encrypted drives can be migrated to other systems and remain operable and secure

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UEFI KMS Implementation
The Role of Independent Hardware Vendors (IHVs)

• Successful implementation of the UEFI KMS Protocol requires storage controllers to consume it
  – Tight collaboration with system firmware is required by IHVs when designing device drivers
UEFI KMS Implementation

UEFI firmware requests key from KMS server
KMS server provides key to UEFI firmware
UEFI firmware publishes EFI_KMS_PROTOCOL
Any UEFI Driver (AHCI, RAID, etc.) consumes the Protocol
UEFI Drivers unlock the encrypted drives

1) Request
2) Delivery

EFI_KMS_PROTOCOL

Remote KMS Server

KMS Component

1

2

RAID Driver

3

4

AHCI Driver

5

Encrypted Drive

UEFI Firmware

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Call to Action
Call to Action

• The UEFI KMS Protocol can be very useful in enterprise and HyperScale environments, especially as drive encryption and other applications for cryptographic keys become more common.

• UEFI stakeholders should understand how to implement KMS authentication in their firmware to encourage a higher adoption rate:
  – Independent BIOS Vendors (IBVs) should support the UEFI KMS Protocol in their firmware.
  – IHVs should implement the UEFI solution by consuming the UEFI KMS Protocol.
  – Independent Software Vendors (ISVs) should also look to leverage the UEFI KMS Protocol to further secure their solutions.
Questions?
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