Design and Implementation of a Windows Kernel Driver for LUKS2-encrypted Volumes

I do not know yet whether I want to have a subtitle, have a placeholder for now

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Abstract

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1 Introduction

Explain use case etc.

Note that in this thesis the terms disk, drive, volume and partition are used somewhat loosely and probably mean roughly the same.

2 Background

2 Background

2.1 LUKS2 Disk Encryption

also [1]

Linux Unified Key Setup 2, or short LUKS2, is the second version of a disk encryption standard. It provides a specification [2] for a on-disk format for storing the encryption metadata as well as the encrypted user data. Unlocking an encrypted disk is achieved by providing one of possibly multiple passphrases or keyfiles. The intended usage of LUKS2 is together with the Linux dm-crypt subsystem, but that is not mandatory¹. The reference implementation² is designed only for usage on Linux, which is why we developed a new Rust library for interacting with LUKS2 partitions.

What are the differences between LUKS2 and LUKS? Besides new password hashing functions (I think)

Mention own luks2 Rust crate

2.1.1 On-Disk Format

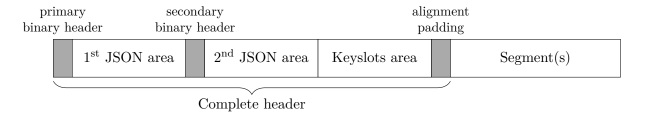


Figure 1: LUKS2 on-disk format (modified after [2]). The complete header consists of three areas: a binary header of exactly one 4096-byte sector, JSON metadata, and the binary keyslots data. A *keyslot* is an "encrypted area on disk that contains a key" [2]. For redundancy, the binary header and the JSON metadata are stored twice. After that follow one or areas containing encrypted user data. The specification calls these areas *segments*.

Figure 1 shows the high-level layout of a LUKS2-encrypted disk.

The two binary headers have a size of exactly one sector, so that they are always written atomically. Only the first 512 bytes are actually used. The header marks the disk as following the LUKS2 specification and contains metadata such as labels, a UUID, and a header checksum. The labels and UUID can be accessed using the blkid³ command-line tool and also be used in the udev⁴ Linux subsystem. For the detailed contents see Figure 2. Figure 3 also contains an example hexdump of a binary header.

2.2 Introduction to Windows Kernel Driver Development

This section gives an introduction on the development of Windows kernel drivers and related important concepts.

¹ As we show in this thesis it is possible to make the combination of LUKS2 and Windows work.

² https://gitlab.com/cryptsetup/cryptsetup

³ https://linux.die.net/man/8/blkid

⁴ https://linux.die.net/man/8/udev

```
#define MAGIC_1ST "LUKS\xba\xbe"
 #define MAGIC_2ND "SKUL\xba\xbe"
3 #define MAGIC_L
4 #define UUID_L
                     40
5 #define LABEL_L
6 #define SALT L
 #define CSUM_ALG_L 32
  \#define CSUM_L
  // All integers are stored as big-endian.
  // Header structure must be exactly 4096 bytes.
12
13 struct luks2_hdr_disk {
      char magic[MAGIC_L];
                                  // MAGIC_1ST or MAGIC_2ND
14
      uint16_t version;
                                  // Version 2
15
                                  // size including JSON area [bytes]
      uint64_t hdr_size;
16
                                  // sequence ID, increased on update
      uint64 t seqid;
17
      char label[LABEL_L];
                                  // ASCII label or empty
18
      char csum_alg[CSUM_ALG_L]; // checksum algorithm, "sha256"
19
      uint8_t salt[SALT_L];
                                  // salt, unique for every header
      char uuid[UUID_L];
                                  // UUID of device
21
      char subsystem[LABEL_L];
                                  // owner subsystem label or empty
22
      uint64_t hdr_offset;
                                  // offset from device start [bytes]
23
                                  // must be zeroed
24
      char _padding[184];
      uint8_t csum[CSUM_L];
                                  // header checksum
25
      char _padding4096[7*512];
                                  // Padding, must be zeroed
26
    __attribute__((packed));
```

Figure 2: LUKS2 binary header structure from [2]. Integers are stored in big-endian format, and all strings have to be null-terminated. The magic, version, and uuid fields are also present in the LUKS1 binary header and were placed at the same offsets as there.

2.2.1 Structure and Hierarchy of the Windows Operating System

Roughly summarize important concepts from chapters 1 and 2 of [3]

2.2.2 The Windows Driver Model for Kernel Drivers

Also explain how it gets loaded (if not done already)

2.2.3 Communication Between Kernel and Userspace

Via ports

4 Background



Figure 3: LUKS2 binary header example. The fields, as described in Figure 2, were coloured differently to be easily distinguishable. A similar header, although with different salt and hash, can be generated by executing fallocate -1 16M luks2.img && cryptsetup luksFormat --label 'This is an ASCII label' --subsystem 'This is an optional secondary label' --uuid e93dcafa-ee0b-4168-aa7c-f30474886a2e luks2.img in a Linux shell.

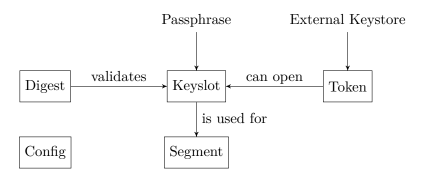


Figure 4: LUKS2 object schema from [2].

3 Related Work

3.1 Measuring Filesystem Driver Performance

3.2 Cryptographic Aspects of LUKS2

[4] Search for more papers, e.g. attacks against LUKS?

4 Other Approaches

- 4.1 Linux Kernel Implementation of LUKS2
- 4.2 Other Implementations of Encrypted Filesystems
- 4.2.1 VeraCrypt
- 4.2.2 BitLocker
- [5] and [6] and [7] and [8]

5 Design and implementation of our approach

5.1 Failed Attempts

FilterManager framework

Mention KMDF / UMDF and why we didn't use that if not already done in earlier section

5.2 The Final WDM Driver

Why WDM?

5.2.1 Architecture

5.2.2 Initialization and Configuration

luks2filterstart.exe

5.2.3 De-/encrypting Reads and Writes

custom AES implementation

```
VOID
  EncryptWriteBuffer(
      PUINT8 Buffer,
      PLUKS2 VOLUME INFO VolInfo,
      PLUKS2_VOLUME_CRYPTO CryptoInfo,
      UINT64 OrigByteOffset,
      UINT64 Length
  {
      UINT64 Sector = OrigByteOffset / VolInfo->SectorSize;
10
      UINT64 Offset = 0;
11
      UINT8 Tweak [16];
12
13
      while (Offset < Length) {</pre>
14
           ToLeBytes(Sector, Tweak);
15
           CryptoInfo->Encrypt(
16
               &CryptoInfo->Xts, Buffer + Offset,
17
               VolInfo->SectorSize, Tweak
18
           );
19
           Offset += VolInfo->SectorSize;
20
           Sector += 1;
21
      }
22
23
```

5.2.4 Handling Other Request Types

5.3 Security Considerations

How does cryptsetup send the master key to dm-crypt?

6 Performance of Our Driver

- 6.1 Experimental Setup
- 6.2 Results

7 Discussion

10 Conclusion

8 Conclusion

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