# **Portable Executable Format**

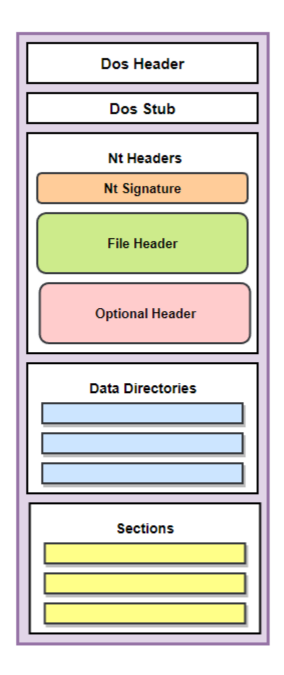
# Introduction

Portable Executable (PE) is the file format for executables on Windows. A few examples of PE file extensions are .exe, .dll, .sys and .scr. This module discusses the PE structure which is important to know when building or reverse engineering malware.

Note that this module and future modules will often interchangeably refer to executables (e.g. EXEs, DLLs) as "Images".

## **PE Structure**

The diagram below shows a simplified structure of a Portable Executable. Every header shown in the image is defined as a data structure that holds information about the PE file. Each data structure will be explained in detail in this module.



# **DOS Header (IMAGE\_DOS\_HEADER)**

This first header of a PE file is always prefixed with two bytes,  $0 \times 4D$  and  $0 \times 5A$ , commonly referred to as MZ. These bytes represent the DOS header signature, which is used to confirm that the file being parsed or inspected is a valid PE file. The DOS header is a data structure, defined as follows:

```
WORD
                                       // Pages in file
          e cp;
                                       // Relocations
   WORD
          e crlc;
   WORD e cparhdr;
                                       // Size of header in paragraphs
                                       // Minimum extra paragraphs needed
   WORD
         e minalloc;
   WORD e maxalloc;
                                       // Maximum extra paragraphs needed
                                       // Initial (relative) SS value
   WORD
          e ss;
                                       // Initial SP value
   WORD
         e sp;
                                       // Checksum
   WORD
          e csum;
         e ip;
                                       // Initial IP value
   WORD
          e cs;
                                       // Initial (relative) CS value
   WORD
   WORD e lfarlc;
                                       // File address of relocation table
                                       // Overlay number
         e ovno;
   WORD
   WORD e res[4];
                                       // Reserved words
          e oemid;
                                       // OEM identifier (for e oeminfo)
   WORD
         e oeminfo;
                                       // OEM information; e oemid
   WORD
specific
                                       // Reserved words
   WORD e res2[10];
                                       // Offset to the NT header
          e lfanew;
   LONG
  } IMAGE DOS HEADER, *PIMAGE DOS HEADER;
```

The most important members of the struct are e magic and e lfanew.

e\_magic is 2 bytes with a fixed value of 0x5A4D or MZ.

e\_lfanew is a 4-byte value that holds an offset to the start of the NT Header. Note that e\_lfanew is always located at an offset of 0x3C.

#### **DOS Stub**

Before moving on to the NT header structure, there is the DOS stub which is an error message that prints "This program cannot be run in DOS mode" in case the program is loaded in DOS mode or "Disk Operating Mode". It is worth noting that the error message can be changed by the programmer at compile time. This is not a PE header, but it's good to be aware of it.

## NT Header (IMAGE\_NT\_HEADERS)

The NT header is essential as it incorporates two other image headers: FileHeader and OptionalHeader, which include a large amount of information about the PE file. Similarly to the DOS header, the NT header contains a signature member that is used to verify it. Usually, the signature element is equal to the "PE" string, which is represented by the  $0 \times 50$  and  $0 \times 45$  bytes. But since the signature is of data type DWORD, the signature will be represented as  $0 \times 50450000$ , which is still "PE", except that it is padded with two null bytes. The NT header can be reached using the e\_lfanew member inside of the DOS Header.

The NT header structure varies depending on the machine's architecture.

### 32-bit Version:

### 64-bit Version:

The only difference is the OptionalHeader data structure, IMAGE\_OPTIONAL\_HEADER32 and IMAGE OPTIONAL HEADER64.

# File Header (IMAGE\_FILE\_HEADER)

Moving on to the next header, which can be accessed from the previous NT Header data structure

```
typedef struct _IMAGE_FILE_HEADER {
   WORD Machine;
   WORD NumberOfSections;
   DWORD TimeDateStamp;
   DWORD PointerToSymbolTable;
   DWORD NumberOfSymbols;
   WORD SizeOfOptionalHeader;
   WORD Characteristics;
} IMAGE_FILE_HEADER, *PIMAGE_FILE_HEADER;
```

The most important struct members are:

- NumberOfSections The number of sections in the PE file (discussed later).
- Characteristics Flags that specify certain attributes about the executable file, such as whether it is a dynamic-link library (DLL) or a console application.
- SizeOfOptionalHeader The size of the following optional header

Additional information about the file header can be found on the official documentation page.

### Optional Header (IMAGE\_OPTIONAL\_HEADER)

The optional header is important and although it's called "optional", it's essential for the execution of the PE file. It is referred to as optional because some file types do not have it.

The optional header has two versions, a version for 32-bit and 64-bit systems. Both versions have nearly identical members in their data structure with the main difference being the size of some members. ULONGLONG is used in the 64-bit version and DWORD in the 32-bit version. Additionally, the 32-bit version has some members which are not found in the 64-bit version.

#### 32-bit Version:

```
typedef struct IMAGE OPTIONAL HEADER {
  WORD
                        Magic;
 BYTE
                        MajorLinkerVersion;
                        MinorLinkerVersion;
 BYTE
                        SizeOfCode;
 DWORD
                        SizeOfInitializedData;
 DWORD
 DWORD
                        SizeOfUninitializedData;
                        AddressOfEntryPoint;
 DWORD
 DWORD
                        BaseOfCode;
  DWORD
                        BaseOfData;
  DWORD
                        ImageBase;
  DWORD
                        SectionAlignment;
 DWORD
                        FileAlignment;
 WORD
                        MajorOperatingSystemVersion;
 WORD
                        MinorOperatingSystemVersion;
                        MajorImageVersion;
 WORD
                        MinorImageVersion;
 WORD
                        MajorSubsystemVersion;
 WORD
                        MinorSubsystemVersion;
 WORD
                        Win32VersionValue;
 DWORD
  DWORD
                        SizeOfImage;
                        SizeOfHeaders;
 DWORD
  DWORD
                        CheckSum;
 WORD
                        Subsystem;
 WORD
                        DllCharacteristics;
                        SizeOfStackReserve;
 DWORD
  DWORD
                        SizeOfStackCommit;
  DWORD
                        SizeOfHeapReserve;
  DWORD
                        SizeOfHeapCommit;
 DWORD
                        LoaderFlags;
  DWORD
                        NumberOfRvaAndSizes;
  IMAGE DATA DIRECTORY DataDirectory [IMAGE NUMBEROF DIRECTORY ENTRIES];
} IMAGE OPTIONAL HEADER32, *PIMAGE OPTIONAL HEADER32;
```

# 64-bit Version:

```
typedef struct IMAGE OPTIONAL HEADER64 {
 WORD
                        Magic;
                        MajorLinkerVersion;
 BYTE
 BYTE
                        MinorLinkerVersion;
                        SizeOfCode;
 DWORD
 DWORD
                        SizeOfInitializedData;
                        SizeOfUninitializedData;
 DWORD
 DWORD
                        AddressOfEntryPoint;
 DWORD
                        BaseOfCode;
 ULONGLONG
                        ImageBase;
 DWORD
                        SectionAlignment;
 DWORD
                        FileAlignment;
                        MajorOperatingSystemVersion;
 WORD
 WORD
                        MinorOperatingSystemVersion;
 WORD
                        MajorImageVersion;
 WORD
                        MinorImageVersion;
 WORD
                        MajorSubsystemVersion;
 WORD
                        MinorSubsystemVersion;
 DWORD
                        Win32VersionValue;
                        SizeOfImage;
 DWORD
 DWORD
                        SizeOfHeaders:
 DWORD
                        CheckSum;
 WORD
                        Subsystem;
                        DllCharacteristics;
 WORD
                        SizeOfStackReserve;
 ULONGLONG
                       SizeOfStackCommit;
 ULONGLONG
 ULONGLONG
                       SizeOfHeapReserve;
                        SizeOfHeapCommit;
 ULONGLONG
 DWORD
                        LoaderFlags;
                        NumberOfRvaAndSizes;
 DWORD
 IMAGE DATA DIRECTORY DataDirectory[IMAGE NUMBEROF DIRECTORY ENTRIES];
} IMAGE OPTIONAL HEADER64, *PIMAGE OPTIONAL HEADER64;
```

The optional header contains a ton of information that can be used. Below are some of the struct members that are commonly used:

- Magic Describes the state of the image file (32 or 64-bit image)
- MajorOperatingSystemVersion The major version number of the required operating system (e.g. 11, 10)
- MinorOperatingSystemVersion The minor version number of the required operating system (e.g. 1511, 1507, 1607)
- SizeOfCode The size of the .text section (Discussed later)

- AddressOfEntryPoint Offset to the entry point of the file (Typically the main function)
- BaseOfCode Offset to the start of the .text section
- SizeOfImage The size of the image file in bytes
- ImageBase It specifies the preferred address at which the application is to be loaded into memory when it is executed. However, due to Window's memory protection mechanisms like Address Space Layout Randomization (ASLR), it's rare to see an image mapped to its preferred address because the Windows PE Loader maps the file to a different address. This random allocation done by the Windows PE loader will cause issues in the implementation of future techniques because some addresses that are considered constant were changed. The Windows PE loader will then go through PE relocation to fix these addresses.
- DataDirectory One of the most important members in the optional header. This is an array of IMAGE\_DATA\_DIRECTORY, which contains the directories in a PE file (discussed below).

#### **Data Directory**

The Data Directory can be accessed from the optional's header last member. This is an array of data type IMAGE DATA DIRECTORY which has the following data structure:

```
typedef struct _IMAGE_DATA_DIRECTORY {
    DWORD VirtualAddress;
    DWORD Size;
} IMAGE_DATA_DIRECTORY, *PIMAGE_DATA_DIRECTORY;
```

The Data Directory array is of size <code>IMAGE\_NUMBEROF\_DIRECTORY\_ENTRIES</code> which is a constant value of 16. Each element in the array represents a specific data directory which includes some data about a PE section or a Data Table (the place where specific information about the PE is saved).

A specific data directory can be accessed using its index in the array.

```
#define IMAGE DIRECTORY ENTRY EXPORT
                                              0
                                                  // Export Directory
#define IMAGE DIRECTORY ENTRY IMPORT
                                              1
                                                  // Import Directory
#define IMAGE DIRECTORY ENTRY RESOURCE
                                              2
                                                  // Resource Directory
#define IMAGE DIRECTORY ENTRY EXCEPTION
                                              3
                                                  // Exception Directory
#define IMAGE DIRECTORY ENTRY SECURITY
                                              4
                                                  // Security Directory
#define IMAGE DIRECTORY ENTRY BASERELOC
                                              5
                                                  // Base Relocation Table
#define IMAGE DIRECTORY ENTRY DEBUG
                                                  // Debug Directory
                                               6
#define IMAGE DIRECTORY ENTRY ARCHITECTURE
                                              7
                                                  // Architecture Specific
Data
#define IMAGE DIRECTORY ENTRY GLOBALPTR
                                              8
                                                  // RVA of GP
#define IMAGE DIRECTORY ENTRY TLS
                                               9
                                                  // TLS Directory
#define IMAGE DIRECTORY ENTRY LOAD CONFIG
                                             10
                                                  // Load Configuration
Directory
```

The two sections below will briefly mention two important data directories, the Export Directory and Import Address Table.

#### **Export Directory**

A PE's export directory is a data structure that contains information about functions and variables that are exported from the executable. It contains the addresses of the exported functions and variables, which can be used by other executable files to access the functions and data. The export directory is generally found in DLLs that export functions (e.g. kernel32.dll exporting CreateFileA).

#### **Import Address Table**

The import address table is a data structure in a PE that contains information about the addresses of functions imported from other executable files. The addresses are used to access the functions and data in the other executables (e.g. Application.exe importing CreateFileA from kernel32.dll).

#### **PE Sections**

PE sections contain the code and data used to create an executable program. Each PE section is given a unique name and typically contains executable code, data, or resource information. There is no constant number of PE sections because different compilers can add, remove or merge sections depending on the configuration. Some sections can also be added later on manually, therefore it is dynamic and the IMAGE FILE HEADER.NumberOfSections helps determine that number.

The following PE sections are the most important ones and exist in almost every PE.

- text Contains the executable code which is the written code.
- data Contains initialized data which are variables initialized in the code.
- .rdata Contains read-only data. These are constant variables prefixed with const.
- .idata Contains the import tables. These are tables of information related to the functions called using the code. This is used by the Windows PE Loader to determine which DLL files to load to the process, along with what functions are being used from each DLL.
- .reloc Contains information on how to fix up memory addresses so that the program can be loaded into memory without any errors.

.rsrc - Used to store resources such as icons and bitmaps

Each PE section has an IMAGE\_SECTION\_HEADER data structure that contains valuable information about it. These structures are saved under the NT headers in a PE file and are stacked above each other where each structure represents a section.

Recall, the IMAGE\_SECTION\_HEADER structure is as follows:

```
typedef struct _IMAGE_SECTION_HEADER {
   BYTE   Name[IMAGE_SIZEOF_SHORT_NAME];
   union {
      DWORD PhysicalAddress;
      DWORD VirtualSize;
   } Misc;

   DWORD VirtualAddress;

   DWORD SizeOfRawData;

   DWORD PointerToRawData;

   DWORD PointerToRelocations;

   DWORD PointerToLinenumbers;

   WORD NumberOfRelocations;

   WORD NumberOfLinenumbers;

   DWORD Characteristics;
} IMAGE_SECTION_HEADER, *PIMAGE_SECTION_HEADER;
```

looking at the elements, every single one is highly valuable and important:

- Name The name of the section. (e.g. .text, .data, .rdata).
- PhysicalAddress or VirtualSize The size of the section when it is in memory.
- VirtualAddress Offset of the start of the section in memory.

### **Additional References**

In case further clarification is required on certain sections, the following blog posts on 0xRick's Blog are highly recommended.

- PE Overview https://0xrick.github.io/win-internals/pe2/
- DOS Header, DOS Stub and Rich Header https://0xrick.github.io/win-internals/pe3/
- NT Headers https://0xrick.github.io/win-internals/pe4/
- Data Directories, Section Headers and Sections https://0xrick.github.io/win-internals/pe5/
- PE Imports (Import Directory Table, ILT, IAT) https://0xrick.github.io/win-internals/pe6/

# Conclusion

Understanding PE headers might be challenging the first time they are encountered. Luckily, none of the basic modules require an in-depth understanding of the PE structure. However, to make the malware perform more complex techniques, it will require a better understanding as some of the code requires parsing the PE file's headers and sections. This will likely be seen in intermediate and advanced modules.