# Hands On Lab Unit 5 MICS-252, Fall 2024

Prepared by: Karl-Johan Westhoff email: kjwesthoff@berkeley.edu

UC Berkleley School of Information
MICS Course 252 Fall 2024 (Kristy Westphal)

## 1 Reverse engineering of executables

Two files are provided to be subjected to analysis

## 2 'file' analysis

Linux has a simple utility for checking a file' type by its content, see results in Figure 1

```
$ file 'random file'*
random file: PE32 executable (GUI) Intel 80386, for MS Windows
random file2: PE32+ executable (console) x86-64, for MS Windows
```

Figure 1: Output from using 'file' in Linux on 'random\_file' and 'random\_file1'

#### 2.1 Results

The 'PE32' and 'PE32+' indicate the file format is 'Portable Executable' (the '+' indicating version for 64bit memory structure)[1]. The PE32 standard includes some headers in the file so the Windows operating can execute the files, either as a stand alone .exe files or as part of other programs or things running on the OS as .dll etc.<sup>1</sup>

I.e. the files could contain many functions for something running on a Windows OS. The PE file (ELF files for Linux) contain information of how the program should be laid out in memory on the OS.

 $<sup>^{1} \</sup> Windows \ file \ extensions \ for \ PE's \ include: \ .acm, \ .ax, \ .cpl, \ .dll, \ .drv, \ .efi, \ .exe, \ .mui, \ .ocx, \ .scr, \ .sys, \ .tsp, \ .mun[1]$ 

#### 3 'Virus Total'

I also threw the files into virus "Virus Total"[2] which both subjects the files to signature scanning and provides details and compares it to the contents to other uploads of the file (looks like others have also uploaded to Virus Total).

#### 3.1 Results

Virus totals findings are listed in Appendix A, Figures 4 and 5. Results include various file SHA hashings, file formats etc. Furthermore, the is a 'Names' section where previous uploads of the same file listed, apart from other submissions of 'random file' Virus Total finds the following file names:

- random\_file = CNMSE.exe, a Canon printer network management software
- random\_file2 = alfi\_analyse.exe, probably something with "Advanced Logging File Infrastructure"

To confirm if the above findings are correct, next step is trying to reverse engineer the files.

## 4 Reverse engineering using Ghidra

Static reverse engineering includes de-compiling the executables, looking at the code, but not running it. I used 'Ghidra'[3] for the analysis. Ghidra is a software reverse engineering (SRE) tool created and maintained by the NSA[4] made publicly in 2019<sup>2</sup> Ghidra works as follows:

- 1. The Binary is 'disassembled', the machine code is read from the binary file
- 2. Assembly language code is constructed from the machine code and how data moved around memory. The Assembly language is 'somewhat humanly readable' including comments, readable strings etc. and it is possible to read how data is manipulated by the processor and stored in memory it could look like:

```
MOV AL, 61h ; Load AL with 97 decimal (61 hex)
```

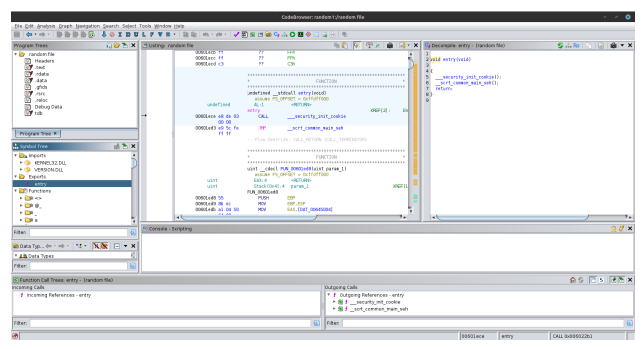
- 3. Based on the Assembly code, Ghidra constructs C-like code which is more humanly 'interpret-able':
  - It splits parts of the code execution into functions
  - Puts data into variables.
  - Provides information on which part of the code is imported from other code (Windows .dll's, C
     <headers.h> etc.)

<sup>&</sup>lt;sup>2</sup> The existence of Ghidra was apparently published already in 2017 as part of a WikiLeaks leak[5]

• It can even draw a graph on how the various functions are called when the program executes

#### 4.1 Ghidra Treasure Hunt

Ghidra Chewed away on the files and came up with a de-compilation solution, see example in Figure 2



**Figure 2:** Ghidra main windows, 'navigation' to the left (see Functions list) Assembly Code in the middle and C code representation to the right, funciton inputs and outputs in the bottom

To analyze the findings I fist tried to find the entry point function in standard C this is defined as:

```
int main(void);
int main();
int main(int argc, char **argv);
int main(int argc, char *argv[]);
int main(int argc, char **argv, char **env);
```

Looking for functions structured like this was largely un-sucessful (I found multiple functions which fit the schema). Ghidra shows what functions are exposed by the Executable for other code to use as an API, here there is an 'entry' function which first checks some security cookie and then runs a function that "does a bunch of stuff" See a grapical tree representation in Appendix B, Figure 6. Fuguring out what really goes on is subject to a deeper analysis including subject matter experts within the specific type of software (hypothesis being that it is a Canon printer driver).

Another way to analyze the bunch of de-compiled code is to look for strings, in this case for 2 purposes:

- 1. Search for the 'Canon' name or 'print\*' to confirm that the random file is a Canon printer software
- 2. Search for malware signatures. Trojans and malware that connects to a C2 server needs to know where to 'phone home' i.e. they need some hard coded URL's or a way to generate these (if they are trying o obfuscate). An example is the 'SolarWinds' attack, in which C2 url's were obfuscated using a custom hash function to hide from code decompilation. So I will look for suspicious URL's and Hash codes.

#### 4.2 Results random file

Searching for strings confirmed that the random\_file most likely is a Canon printer software, see Figure 3. I did not find any suspicious hash codes the files authenticity can be verified against the vendors original file by comparing hash codes.

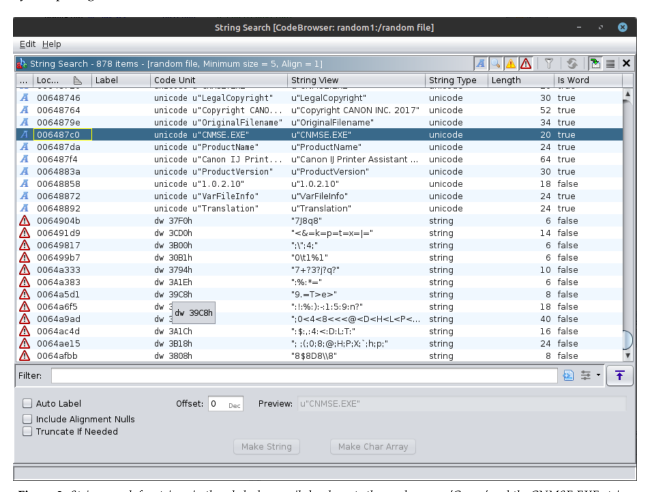


Figure 3: String search for strings in the whole de-compiled code, note the vendor name 'Canon' and the CNMSE.EXE string

## References

- [1] Portable Executable, Wilipedia. https://en.wikipedia.org/wiki/Portable\_Executable. Accessed: 2024-23-13.
- [2] Portable Executable, Wilipedia. https://www.virustotal.com/gui/home/upload. Accessed: 2024-25-13.
- [3] NSA provided opensource reverse engineering tool. https://ghidra-sre.org/. Accessed: 2024-23-13.
- [4] Ghidra Software Reverse Engineering Framework. https://github.com/NationalSecurityAgency/ghidra. Accessed: 2024-25-13.
- [5] Wikipedia contributors. *Vault 7 Wikipedia, The Free Encyclopedia*. https://en.wikipedia.org/w/index.php?title=Vault\_7&oldid=1244090880. [Online; accessed 26-September-2024]. 2024.

#### Appendices

## **A Virus Total Results**

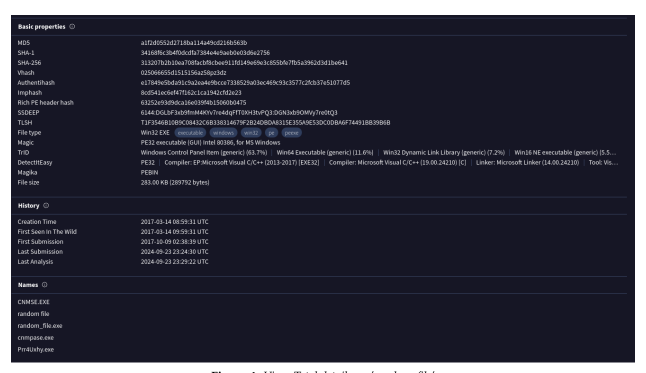


Figure 4: Virus Total details on 'random\_file'

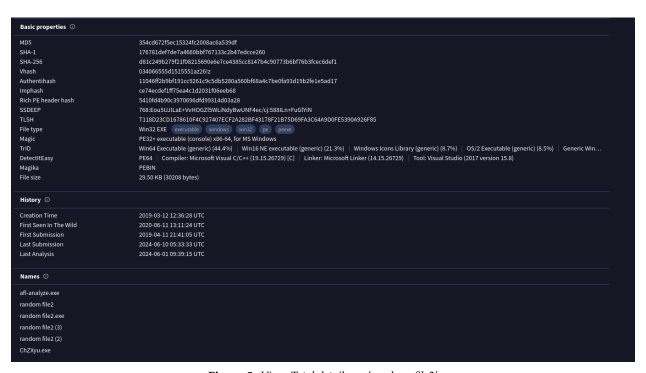


Figure 5: Virus Total details on 'random\_file2'

## B Ghidra Analyses of 'random\_file'

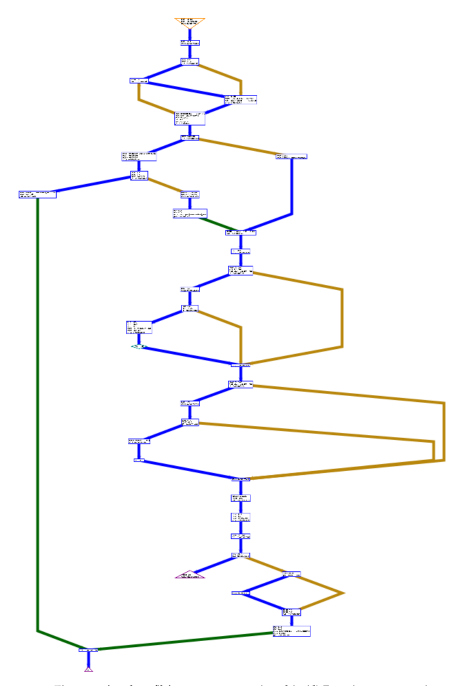


Figure 6: 'random\_file' scrt\_common\_main\_seh(void) Function as entry point