# **Practical Malware Analysis Lab 1-2**

## **Questions**

- 1. Upload the Lab01-02.exe file to <a href="https://www.VirusTotal.com/">https://www.VirusTotal.com/</a>. Does it match any existing antivirus definitions?
- 2. Are there any indications that this file is packed or obfuscated? If so, what are these indications? If the file is packed, unpack it if possible.
- 3. Do any imports hint at this program's functionality? If so, which imports are they and what do they tell you?
- 4. What host- or network-based indicators could be used to identify this malware on infected machines?

# **Question 1**

Report for Lab-1-02.exe

MD5: 8363436878404da0ae3e46991e355b83

This EXE definitely seems malicious. The file was detected by 53/68 engines.

## **Question 2**

I believe this file is packed. The virtual size is much higher than it should be for a non packed file. Also VirusTotal says it was packed with UPX v0.89 to v1.02 / v.1.05-v.1.24. I don't believe this file is obfuscated however various imports are shown.

#### Sections

| Name | Virtual Address | Virtual Size | MD5                              | Chi2   |
|------|-----------------|--------------|----------------------------------|--------|
| UPXO | 4096            | 16384        | d41d8cd98f00b204e9800998ecf8427e | -1     |
| UPX1 | 20480           | 4096         | ad0f236c2b34f1031486c8cc4803a908 | 5848.3 |
| UPX2 | 24576           | 4096         | f998d25f473e69cc89bf43af3102beea | 53922  |

File size 3.00 KB (3072 bytes)

PEiD packer UPX v0.89.6 - v1.02 / v1.05 -v1.24 -> Markus & Laszlo [overlay]

F-PROT packer UPX

drew@ubuntu:~\$ upx -d Lab01-02.exe

Ultimate Packer for eXecutables Copyright (C) 1996 - 2018

UPX 3.95 Markus Oberhumer, Laszlo Molnar & John Reiser Aug 26th 2018

| File size | Ratio | Format | Name |
|-----------|-------|--------|------|
|           |       |        |      |

```
16384 <- 3072 18.75% win32/pe Lab01-02.exe
```

Unpacked 1 file.

### **Question 3**

Lab-1-0-2.exe imports 3 dlls kernel32.dll, advapi32.dll, MSVCRT.dll and WININET.dll

#### Kernel32.dll

**LoadLibraryA** 

**GetProcAddress** 

SetWaitableTimer

**VirutalProtect** 

VirualAlloc

<u>VirtualFree</u>

**WaitForSingleObject** 

**ExitProccess** 

Advapi.dll

**CreateServiceA** 

MSVCRT.dll

exit

WININET.dll

<u>InternetOpenA</u>

**InternetOpenUrlA** 

Using the command strings on this malware sample results in:

InternetOpenUrlA

InternetOpenA

MalService

Malservice

HGL345

http://www.malwareanalysisbook.com

Internet Explorer 8.0

Maybe this malware connects the url "http://www.malwareanalysisbook.com". The function <a href="InternetOpenA">InternetOpenA</a> initializes the user agent in the HTTP protocol. And InternetOpenURL which connects to the actual url. Some modules mention time such as <a href="SetWaitableTimer">SetWaitableTimer</a> and <a href="WaitForSingleObject">WaitForSingleObject</a> maybe this is a logic bomb. Also a service called MalServices is mentioned (<a href="CreateServiceA">CreateServiceA</a>).

#### **Ouestion 4**

Watch for traffic to the url http://www.malwareanalysisbook.com and the service Malservice.