# CIS/ECE 387 Fall 2022 Lab3

Due: Wednesday, 10/5/2022

Total points: 20

### **ACTIVITY: PRACTICING VOLATILITY**

### DOWNLOAD THE MEMORY IMAGE

You can download the memory image file, zeus.vmem, on canvas under the Files->Labs->Lab3 folder. Zeus is a malware designed to steal credentials.

#### **GOAL**

The open-source toolkit, Volatility framework, is one of the best memory forensic analysis tools to extract valuable information from a memory dump or a .vmem file. In this activity, you will practice volatility's basic plugins for extracting valuable information from a memory image.

#### INSTRUCTIONS

- 1. Launch SIFT Workstation 3.
- 2. Run vol.py -h to see volatility's options and plugins.
- 3. Practice these basic plugins to understand how you can use the result for your investigation. For example, vol.py -f zeus.vmem imageinfo

| imageinfo | Shows basic system information such as type of OS  |
|-----------|--|
| pslist    | Lists the processes of a system  |
| psscan    | Finds processes that previously terminated (inactive) and processes that have been hidden or unlinked by a rootkit |

| pstree      | Displays the process listing in tree form  |
|-------------|--|
| connections | Shows the TCP connections that were active at the time of the memory acquisition   |
| connscan    | Extracts TCP connections that were active at the time of the memory acquisition and previous connections that have since been terminated.  |
| hivelist    | Locates the virtual addresses of registry hives in memory and the full paths to the corresponding hive on disk   |
| hivescan    | Displays the physical addresses of registry hives in memory  |
| printkey    | Displays the subkeys, values, data, and data types contained within a specified registry key, for example:  vol.py -f zeus.vmem printkey -K "Microsoft\Windows NT\CurrentVersion\winlogon" |
|             |  |

If you are interested in learning other plugins that are not covered in the lecture, you can refer to the <u>Volatility Command Reference</u>.

## **Report**

- 1. Answer the following question? Is this system possibly compromised by some malwares? If yes, what evidence(s) did you find?
- 2. Include the activity log (the main steps you take or the commands you run) with some screenshots and/or outputs and a brief reflection on what you learned (one or two paragraphs, about 100 words).

Please submit your lab report to Canvas under the "lab3" assignment folder.