MALWARE INCIDENT HANDLING

A.Sankara Narayanan¹ Department of Information Technology Salalah college of technology Sultanate of Oman <u>sankar2079@gmail.com</u>

Abstract -The paper will be a detailed introduction of malware handling for security professionals. This paper will also serve as a guideline for the reader to perform malware handling by providing definitions, tools to use, and real world demonstration to the reader with enough information to successfully perform malware incident handling. It will spotlight on step by step process, including suggestions on what tool to employ, what to look for and what to do with the disbelieving file. In our experiment we present the findings about the state of services, registry keys, security updates, and virus total results. Our analysis of the data demonstrates that malware detectors using tools and techniques.

Keywords: Malware, Network Security, System Security, Reverse Engineering, Malcode Analysis

I.INTRODUCTION

Malware is the generic name or short name user to describe Malicious Software, developed for the purpose of doing harm. Malware can be classified in several ways, including on the basis of how it is spread, how it is executed and what it does. The major type's malware are Viruses, Worms, Trojans, Backdoors, Spyware, Rootkits, and Spam. There are so many types of malicious software afloat around the internet. Many of them existed for years. Once released into the internet they are almost unfeasible to destroy. System security is the protection ensured in an information system in order to reach the applicable objectives of preserving the integrity, availability and confidentiality of information system resources like hardware, software, firmware, information data and telecommunications. The common aim of the malware is gain access to a computer system to steal private information of anyone for financial gain.

According to the statement of Graham Cluley, Senior Technology Consultant of Sophos"More computer viruses and worms mean an unprotected windows PC stands a 50 percent change of infection by a worm after 12 minutes online". A malware program attacks an only one computer as its host. After than when the computer is ping to a network, the malware start to spread and attack to other computers, finally the network is down for maintenance. Malware infection may come through the websites, email, and third party software which is downloaded from the internet. It is not a good practice try to open the attachments sent to your email from an anonymous sender because it may have risky malware attack. Using expired software applications can also helps malware to enter in M.Mohammed Ashik² Department of Information Technology Salalah college of technology Sultanate of Oman <u>mohamed ashik@yahoo.co.uk</u>

your computer. The new malware programs are complicated and cannot identify by many of the antimalware programs, and it is hard to destroy because it has the codes are developed by using reverse engineering like command and control.

II. IDENTIFYING INSTALLED MALWARE

Almost all malware will install in similar directories in order to execute and propagate throughout a victim's computer. These are some of the more common directories in which malware will install itself on Microsoft Windows (multiple versions)

- ApplicationData%\Microsoft\
- %System%\[*FileName*].dll
- %Program Files%\Internet Explorer\[FileName].dll
- %Program Files%\Movie Maker\[*FileName*].dll
- %All Users Application Data% [*FileName*].dll
- %Temp% [*FileName*].dll
- %System% [*FileName*].tmp
- %Temp% [*FileName*].tmp

Affecting Processes of all malware will attempt to hook system and user processes in order to operate behind the scenes and also attempt to prevent the victim from quickly identifying its activity. These are typical system and user processes affected by malware found.

- explorer.exe
- services.exe
- svchost.exe

This is will attempt to disable operating system features in order to continue to execute and propagate.

- Windows Automatic Update Service (wuauserv)
- Background Intelligent Transfer Service (BITS)
- Windows Security Center Service (wscsvc)
- Windows Defender Service (WinDefend)
- Error Reporting Service (ERSvc)
- Windows Error Reporting Service (WerSvc)

Here are some of most common Registry locations where malware will install itself on a victim's computer in order to execute and propagate.

- HKEY_LOCAL_MACHINE\SYSTEM\Current ControlSet\Services\
- HKEY_LOCAL_MACHINE\SOFTWARE\Micr osoft\Windows\CurrentVersion\
- HKEY_LOCAL_MACHINE\SOFTWARE\Micr osoft\WindowsNT\CurrentVersion\



HKEY_CURRENT_USER\SOFTWARE\Micros oft\Windows\CurrentVersion\

III. MALWARE HANDLING TECHNIQUES

A. FILE INFORMATION

In this section will discuss about which file or process is responsible for services, process ID and other network modifications and settings. These tools are very useful in analyzing a file and structure.

1) Fport:

This tool reports all open TCP/IP and UDP ports and maps them to the owning application. This is the same information you would see using the 'netstat -an' command, but it also maps those ports to running processes with the PID, process name and path. Fport can be used to quickly identify unknown open ports and their associated applications.

and their associated application

C:\WINDOWS\system32\cmd.exe	
C:\Documents and Settings\sankar\My Documents\Fport-2.0}fport -p FPort u2.0 - TCP/IP Process to Port Mapper Copyright 2000 by Foundstone. Inc. http://www.foundstone.com	
Pid Process Port Proto Path	
1312 -> 135 TCP	
4 Systen -> 139 TCP	
4 Systen -> 445 TCP	
3416 chrome -> 1109 TCP C:\Documents and Settings\sankar\Local Se	tt
ings\Application Data\Google\Chrome\Application\chrome.exe	
156 ekrn -> 1110 TCP C:\Program Files\ESET\ESET NOD32 Antiviru	is N
ekrn.exe	
3416 chrome -> 1111 TCP C:\Documents and Settings\sankar\Local Se	tt
ings\Application Data\Google\Chrome\Application\chrome.exe	
156 ekrn -> 1112 TCP C:\Program Files\ESET\ESET NOD32 Antiviru	is N
ekrn.exe	
3416 chrome	tt
ings\Application Data\Google\Chrome\Application\chrome.exe	
1704 jusched	pd
ate\jusched.exe	
3416 chrome -> 1394 TCP C:\Documents and Settings\sankar\Local Se	tt
ings\Application Data\Google\Chrome\Application\chrome.exe	
156 ekrn -> 1395 TCP C:\Program Files\ESET\ESET NOD32 Antiviru	is∖ T

Installation:

Download the Fport.exe (112 KB) file to your computer.

Place the Fport.exe file directly on your C drive. Fport works only if you navigate to where it is being stored in the command prompt. (E.g. C drive you stored \rightarrow C:\fport, that's it.)

Usage:

- Start \rightarrow Run \rightarrow cmd
- ➤ C:\>cd\
- $\blacktriangleright C: \setminus = fport p$

If you want to copy the output of fport into a file

 \blacktriangleright C:\>fport –p >> [filename].txt

Now look at output and see if you notice any strange programs on your machine. Then use a command line 'kill' utility such as" taskkill [specific stbpDffie to program. Typically Trojans and some viruses will open up non standard ports which can be great clue to determining if a system is compromised or not. Watch out for open high numbered ports such as 3112, 31337, 12345, 7777, and 65000. Fport can be used on the windows NT4, Windows 2000, Windows XP.

2) Process Explorer:

This application shows you information about which handles and DLLs processes have opened or loaded. The unique capabilities of Process Explorer make it useful for tracking down DLL-version problems or handle leaks, and provide insight into the way Windows and applications work.

🏈 Process Expl	lorer - Sysinternals: www.sysi	nternals.com	[ABCD\Sankar]		
File Options	View Process Find Ha	andle Users	Help		
2	i 🗈 🗖 🔕 📑 🕺	4 🕀	A		
Process		PID CPI	U Private Bytes	Working Set Description	Company Name
🖯 🎞 HDMIC	DriMan.exe	2980	2,340 K	6,960 K HDMICrlMan.exe	TOSHIBA Corporation.
I HCI	MSoundChanger.exe	4812	1,440 K	4,344 K SoundChanger.exe	TOSHIBA Corporation.
C Toshibi	aRegistration.exe	3268	21,260 K	20,996 K Vista Registration	Toshiba
Groove	Monitor.exe	3188	1,996 K	6,000 K GrooveMonitor Utility	Microsoft Corporation
🔣 jusched	d.exe	3304	1,136 K	3,416 K Java(TM) Update Scheduler	Sun Microsystems, Inc.
💿 egui.ex	8	3152	3,788 K	10,980 K ESET GUI	ESET
🍢 TOSCE	DSPD.exe	3148	1,028 K	3,152 K CD/DVD Drive Acoustic Sile	. TOSHIBA
Google	ToolbarNotifier.exe	2904	4,004 K	396 K Google ToolbarNotifier	Google Inc.
🔁 <mark>btdna .e</mark>	sie	3392	3,464 K	7,248 K	
NMInd	exStoreSvr.exe	3416	12,800 K	17,608 K Nero Home	Nero AG
Туре	Name				
File	C:\Windows\winsxs\x86_mi	crosoft.window	s.gdiplus_6595b64144ccf	1df_1.0.6002.18342_n	
File	C:\Windows\winsxs\x86_microsoft.windows.common-controls_6595b64144ccf1df_6.0.600				
Fle	\Device\KsecDD				
File	C:\Windows\winsxs\x86_mi	crosoft.window	s.common-controls_6595b	64144ccf1df_6.0.600	
Key	HKLM				
Ney	HKLM\STSTEM\ControlSet	uu i i Lontrol \Se	ession manager		
Ney Ken	HKCU HKCI/I/Schemen/General				
Kav	HNLU/JORWARE/LIASSES				
Key	HKLM\SYSTEM\ControlSet	001\Control\N	slocale		
Key	HKLM\SYSTEM\ControlSet	001\Control\N	s\Language Groups		
Section	\BaseNamedObjects\Con	CatalogCache	_		
CPU Usage: 8.09	% Commit Charge: 23.829	6 Processes:	102 Physical Usage: 41	1.60%	

Installation:

Download the procexp.exe (4080 KB) file to your computer.

Double click the exe file, that's it.

Usage:

This will show two sub-windows

Top window will show \rightarrow what processes are running, PID, CPU usage, description and company name.

Second window will show \rightarrow Specific processes file path, registry key, exe thread.

Down end it will show \rightarrow CPU usage, commit charge, number of process, physical usage.

B. SYSTEM INFORMATION

This section will cover tools that are malicious entries in key system areas, such as registry keys, services, and Microsoft security updates.

1) Microsoft Baseline Security Analyzer:

Microsoft Baseline Security Analyzer is a very useful tool designed for the IT professionals. It will show Microsoft security recommendations and offers specific remediation guidance.





Installation:

Download the **MBSASetup-x86-EN.msi** (1588 KB) file to your computer

- ▶ Double click the File → Click Run
- ➢ Click Next →Select I Accept the licence agreement
- $\blacktriangleright \quad \text{Click Next} \rightarrow \text{Click Next}$
- $\succ \quad \text{Click Install} \rightarrow \text{Click O.K}$

Usage:

a) Scan a computer:

Check a computer using its name or IP address, this scan using for home or personal computers.

- Click → Scan a Computer; then you will enter IP address or Computer name
- ➢ Click → Start Scan, it will check online Microsoft Security Updates, and then your system scan will start
- b) Scan multiple computers:

Check multiple computers using a domain name or a range of IP addresses, this scan using for network environment.

- Click → Scan multiple computers, then you will enter Domain name or IP address range
- ➢ Click → Start Scan, it will check online Microsoft Security Updates, and then your system scan will start

Both scans detailed report will show Security Update, Administrative Vulnerabilities, Additional System Information, Internet Information Services, SQL Server, Desktop Application results.

2) HijackThis:

This program will scan your pc and generate a log file of registry and file settings. It will provide the ability to remove any unwanted stuff.

in	Menu	
w	/hat would you like to do?	
C	Do a system scan and save a logfile	
	Do a system scan only	
	View the list of backups	
	Open the Misc Tools section	
	Open online HijackThis QuickStart	
	None of the above, sust start the program	

Installation:

Download the **HijackThis.msi** (1370 KB) file to your computer. First creating a folder named 'HijackThis' for it located someplace easy to find like 'My Documents' and place the file into the same folder.

- ▶ Double click the File → Click Run
- > Click Next \rightarrow Select I Accept the terms in the licence agreement
- $\succ \quad \text{Click Next} \rightarrow \text{Click Next}$
- \succ Click Install \rightarrow Click Finish

Usage:

- Now open the program
- ➢ Click → Do a system scan only. When the scan is done
- ➢ Click → Save log and save the log file to the same folder HijackThis is in.

Please do not check or fix anything. Open the log file with notepad or similar text editor. Compare with log file and other reports also, after you will fix anything.

C. MALCODE ANALYSIS

This is the most technical and also most useful section as it allows you to see exactly Malcode total reports, in real time. The tools covered here are for advanced users only who are already used to handling live Malcode.

1) <u>http://www.gfi.com/malware-analysis-tool</u> (formerly CWSandbox)

GFI SandBox is an automated malware analysis tool which allows the analysis of virtually any Windows application or file including infected Office documents, PDFs, malicious URLs, Flash ads and custom applications.





- Click → Submit your malware sample for a free analysis, it will redirect <u>http://www.threattrack.com/</u>
- Click → File Chosen button upload your sample malware, Enter your email ID, then confirm your email ID, and enter the captcha
- ▶ Click \rightarrow Accept and submit my file.

The detail PDF report contains an executive-level summary, including network activity and screenshots also sent you by email.

2) <u>www.norman.com</u>

If you have a suspicious or infected file, please submit it online by using the form below. Once the file is submitted, Norman Automated Analysis System will scan it and report will send you by email.



Click submit files for free analysis, it will redirect

http://www.norman.com/security_center/security_tools/en

- ➢ Enter your email id
- > Click → Choose file, Select your file
- $\succ \quad \text{Click} \rightarrow \text{Upload}$

3) <u>www.virustotal.com</u>

Virus Total is a service that analyzes suspicious files and URLs.

VT Community Sign in T	Languages V	
	Virustotal is a service that analyzes suspicious files and URLs and facilitates the quick detection of viruses, worms, tojara, and al kinds of malware detected by antivirus engines. <u>More information</u>	
Analysis Search State	Advanced VT Community FAQ About VT	
Upload a file Submit a URL		
	Service load and a service O	
Choose	se File. No file chosen	
	El Send & over SSL 0	
	Send file	
If you wish, you can als	o send files <u>via email</u> or using VirusTotat's <u>public AP</u>	
	(Maximum file size: 20MB)	

File Upload

- > Click → Upload a File
- ➢ Click → Choose file, select the file
- $\succ \quad \text{Click} \rightarrow \text{Send file}$

URL Upload

- → Click → Submit URL, type Malicious URL
- $\succ \quad \text{Click} \rightarrow \text{Submit URL}$

D. SCANNERS

This section covers the main options you have to get any suspected files scanned by multiple anti- malware scanners. The tools covered here are most powerful, simple, and easy to install.

1) Helios Lite:

Helios Lite is a stand-alone binary that can quickly scan a system for system service dispatch table (SSDT) hooks, hidden processes, hidden registry entries, and hidden files. Helios Lite uses a GUI program to communicate with its kernel-mode driver, helios.sys. Together these two components are able to detect most rootkits hooking and hiding techniques.

Helios	Lite - Hidde n Type He	n Files Scan Ip			
No.	Name			Type of Discrepancy	
		All Drives Will Be Scanned All Drives	•	Show All Alternate Data Streams (ADS)	Scan

Installation:

Download the **Helios Lite.RAR** (207 KB) file to your computer.



- ➢ Right click the file → Select extract to Helios Lite; you will get a folder Helios Lite.
- ➤ Double click the Helios Lite folder → two files are available, Helios Lite.exe and Helios.sys.
- ➢ Double click Helios Lite.exe → It will run.

Usage:

Click \rightarrow Scan type, select hidden files,

Enable \rightarrow Show all alternate data stream (ADS), click scan

Click \rightarrow Scan type, select hidden registry, hidden processes, ssdt hooks, click scan

2) RootkitRevealer:

RootkitRevealer uses a cross view approach and focuses only on the file system and Registry. The benefit of this tool is fast, simple and effective. It does not scan for loaded kernel modules; it quickly detects both the hidden registry keys and the files being hidden by the rootkit.



Installation:

- Download the RootkitRevealer.exe (326 KB) file copy to your computer.
- ▶ Double Click \rightarrow Agree \rightarrow Agree, that's it.

Usage:

- ➤ Click File → Scan, it will show number of discrepancies.
- $\succ \quad \text{Click File} \rightarrow \text{Save.}$

You should examine all discrepancies.

3) BlackLight Eliminator:

F-secure's BlackLight is provide a simple, clean, and user friendly. Blacklight used to detect DKOM rootkits that hide processes. This is a stand-alone rootkits eliminator.

	KLIGHT Eliminator
Scan targets: Hidden processes Hidden files and folders Status: Scan not started.	▶ Step 1 - Scan Step 2 - Cleaning Finish
Scan Stop	
Web site Help	Next > Close

Installation:

Download the **fsbl2.2.exe** (1111 KB) file to your computer

- ➢ Double click the file→ Click Run, it will show error message F-secure BlackLight requires administrator privileges.
- Click → O.K. Now select the file right click select 'Run as administrator'
- > Click \rightarrow Run, select I accept the agreement
- $\succ \quad \text{Click} \rightarrow \text{Next.}$

Usage: Step1

- ➤ Click → Scan, after scanning 'show all processes' tab will appear
- Click → Show all processes, it will show number of process

Step2

- > Click \rightarrow Next, select the malicious file
- \blacktriangleright Click \rightarrow Next, cleaning Malicious files
- $\succ \quad \text{Click} \rightarrow \text{Close}$

IV. CONCLUSION

This paper provided a very high level practical techniques and tools. Any services are not 100% safe. If this scanner says 'OK', it doesnecnestarily mean the file is clean. There could be a new virus on the loose. Never ever rely on one single product only, in our suggestion minimum three or four different tools use, then take decision. We recommend using tools that are highly rated by industry magazines, industry experts, and security companies.

V. REFERENCES

 Kris kendall, Practical Malware Analysis, Mandiant Intelligent Security. <u>http://www.blackhat.com/presentations/bh-dc-</u>07/Kendall McMillan/Paper/bh-dc-07-Kendall McMillan-<u>WP.pdf</u>



- Lenny Zeltser, Introduction to Malware Analysis, SANS Institute. <u>http://zeltser.com/reverse-malware/intro-to-malware-analysis.pdf</u>
- Michael Davis, Sean Bodmer, Aaron Lemasters. Hacking Exposed Malware & Rootkits Secrets & Solutions. The McGraw-Hill Companies.
- Martin Overton, Malware Forensics: Detecting the Unknown. <u>http://momusings.com/papers/VB2008-Malware-Forensics-</u> <u>1.01.pdf</u>
- 5) Hitpop DDoS Malware Analysis, Public Version, Copyright Arbor Networks. <u>http://atlas-</u> public.ec2.arbor.net/docs/Hitpop_DDoS_Malware_Analysis_ <u>PUBLIC.pdf</u>
- 6) Dean De Beer, Malware Analysis Challenge Part III. http://handlers.sans.org/pbueno/MALWARE%20ANALYSIS %20PART%20III.pdf
- 7) <u>http://www.spyware-removal-info.com</u>
- 8) <u>http://searchsecurity.techtarget.com</u>

