

Information Cyberwarfare

Malware Analysis

Assignment 1

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Introduction

Malicious software, or malware, has an impact on most computer interruption and security problems. Any software that accomplishes something that makes hurt a client, computer, or network can be considered malware, including viruses, Trojan horses, worms, rootkits, scareware, and spyware. While the different malware manifestations execute vivid ground of various things as malware analysts, we have a center arrangement of devices and procedures available to us for breaking down malware. Malware analysis is the specialty of dismembering malware to its core structure to see how it functions, how to distinguish it, and how to overcome or dispose of it. With a huge number of malicious projects in the domestic digital platform, and becoming more and more specialized each day, every individual should be in sighted of the malware analysis. Furthermore, with a deficiency of malware analysis experts, the skilled malware analyst is in genuine interest. Our concern is all about the disposal of the malware more efficiently while ensuring the safety of the client's digital assets. We center around malware found on the Windows operating system—by a long shot, the most widely recognized operating system being used today yet the aptitudes you learn will work well for you while dissecting malware on any operating system. We likewise center on executables, since they are the most widely recognized and the most troublesome files that you will experience.

What is Malware analysis

The reason for malware analysis is for the most part to give the information you need to respond to a network intrusion. Your primary objective will be to get an insight into the incident and to ensure the existence of the malware in a system. When investigating suspected malware, your objective will ordinarily be to decide precisely what a specific presume double can do, how to distinguish it on your network, and how to gauge and contain its harm. When you recognize which files require full analysis, it's an ideal opportunity to create signatures to distinguish malware diseases on your network. As you'll learn all through this book, malware analysis can be utilized to create host-based also, network signatures. Host-based signatures, or indicators, are utilized to distinguish malicious code on casualty computers. These indicators frequently identify the files or data generated or manipulated by the malware or transparent alterations that it makes to the library. Not at all like antivirus signatures, malware indicators center around what the malware does to a system, not on the qualities of the malware itself, has which made

them more compelling in recognizing malware that changes the structure or that has been erased from the hard disk.

Network signatures are utilized to recognize malicious code by observing network traffic. Network signatures can be made without malware analysis, yet signatures made with the assistance of malware analysis are for the most part undeniably more successful, offering a higher location rate and less false positives. In the wake of acquiring the signatures, the last target is to make sense of precisely how the malware functions. This is frequently the most posed inquiry by senior management, who needs a full clarification of a significant intrusion.

Malware Analysis Techniques

Obviously, during malware analysis, the malware would be just executable but with more complicated contextual. To understand it, you'll utilize an arsenal of tools and deceives, each noteworthy a modest quantity of information. You will have to utilize the resource of tools to see the full picture. There are two primal principal approaches to malware analysis: static and dynamic. The static analysis includes analyzing the malware without running it. Dynamic analysis includes running the malware. The two techniques are further sorted as basic or advanced.

Basic Static Analysis

The basic static analysis encompasses the examination of the file trespassing the official guidelines comprises inspecting the executable file without review the genuine guidelines. Basic static analysis can ensure whether a file is malicious, give information about its usefulness, and now and then give information that will permit you to deliver basic network signatures. Basic static analysis is clear and can be brisk, yet it's to a great extent insufficient against refined malware, and it can miss significant practices.

Basic Dynamic Analysis

Basic dynamic analysis techniques include running the malware and watching its conduct on the system to evacuate the contamination, produce viable signatures, or both. In any case, before you can run malware securely, you should generate an environment with a viable measure of digital safeguards that will provide you the satisfaction of running. Malware Analysis Primer 3 malware without danger of harm to your system or network. Like basic static analysis techniques, basic dynamic analysis techniques can be utilized by most individuals

without profound programming information, however they won't be successful with all malware and can miss significant usefulness.

Advanced Static Analysis

The advanced static analysis comprises of figuring out the malware's internals by stacking the executable into a disassembler and taking a gander at the program guidelines to find what the program does. The guidelines are executed by the CPU, so advanced static analysis lets you know precisely what the program does. Notwithstanding, advanced static analysis has a more extreme expectation to absorb information than basic static analysis and requires particular information on disassembly, code develops, and Windows operating system ideas, all of which you'll learn in this report

Advanced Dynamic Analysis

The advanced dynamic analysis utilizes a debugger to examine the inward condition of a running malicious executable. Advanced dynamic analysis techniques give another approach to extricate definite information from an executable. These techniques are most helpful when you're attempting to get information that is hard to accumulate with different techniques. In this book, we'll show you instructions to utilize advanced dynamic analysis along with advanced static analysis to break down suspected malware.

What is Malware

“A program that is inserted into a system, usually covertly, with the intent of compromising the confidentiality, integrity, or availability of the victim’s data, applications, or operating system or otherwise annoying or disrupting the victim”.

Classifications of Malware

There is no universally accepted classification

- One classification is based on:
 - How malware first spreads/propagates to reach its target
 - The payloads/actions malware performs on the target
- Other malware classification:
 - Parasitic software that needs a host program (e.g., virus)
 - Self-contained software (e.g., worms, trojans)
 - Malware that does not replicate (trojans, email spam)
 - Malware that replicates (virus, worms)

Propagations:

- By infection - Infecting existing program that spread to other systems (e.g., virus)
- By exploiting vulnerability - Attacking software vulnerabilities that allow malware to be downloaded/spread, e.g., worm
- By social engineering - Tricking users to install the malware (trojan, phishing)

Payloads:

- Corrupting host systems and data
- Stealing system resources/service to make it zombie/botnet
- Stealing system information (login, password, other personal details)
- Stealthing – hiding within the host system to avoid detection

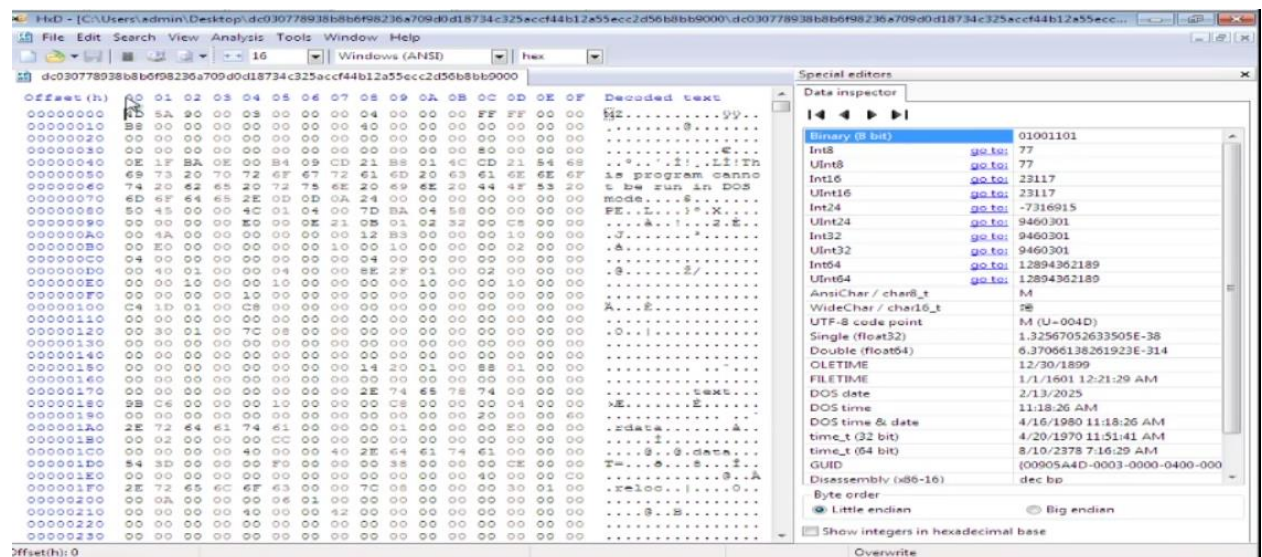
Malware Analysis of Credential Harvester Virus:

Tools required to Analysis malware

- Hex editor
- Exe into PE
- PE studio
- CFF Explorer
- Hash calc
- Virus total
- PE id

File type identification

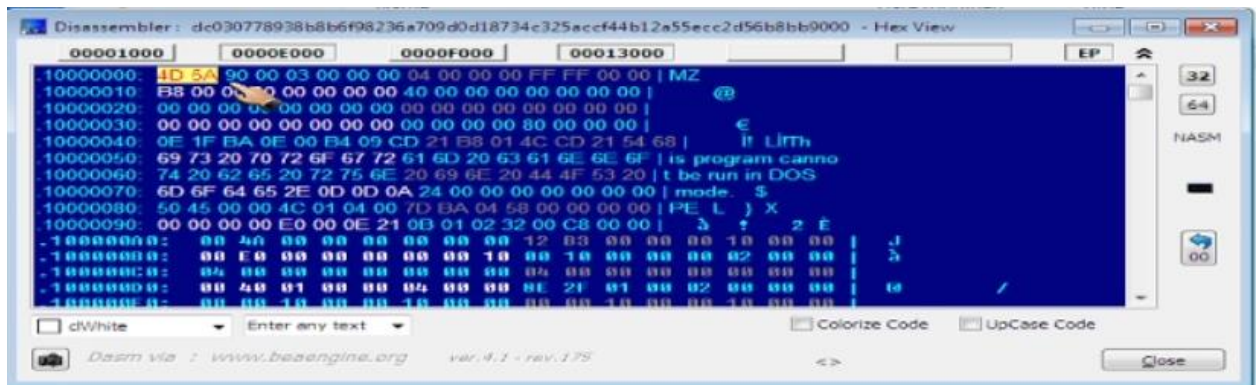
Analysis with Hex Editor



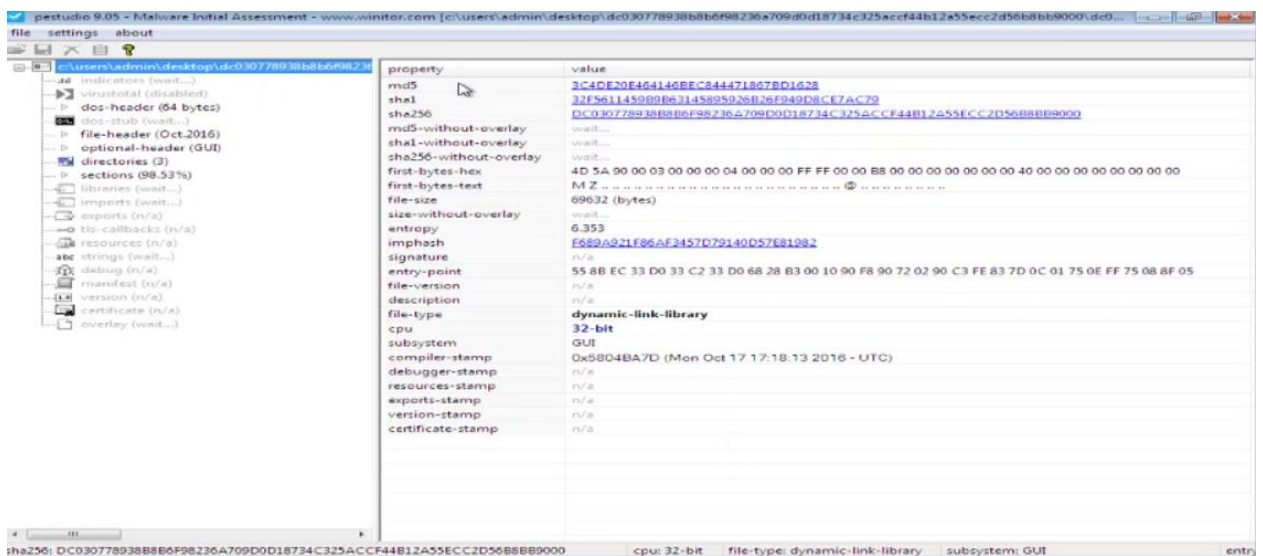
Analyzing the file type by using the Hex Editor. The file type here I found is a 4D 5A – MZ which is a portable executable file.

Analysis with Exeinfo PE

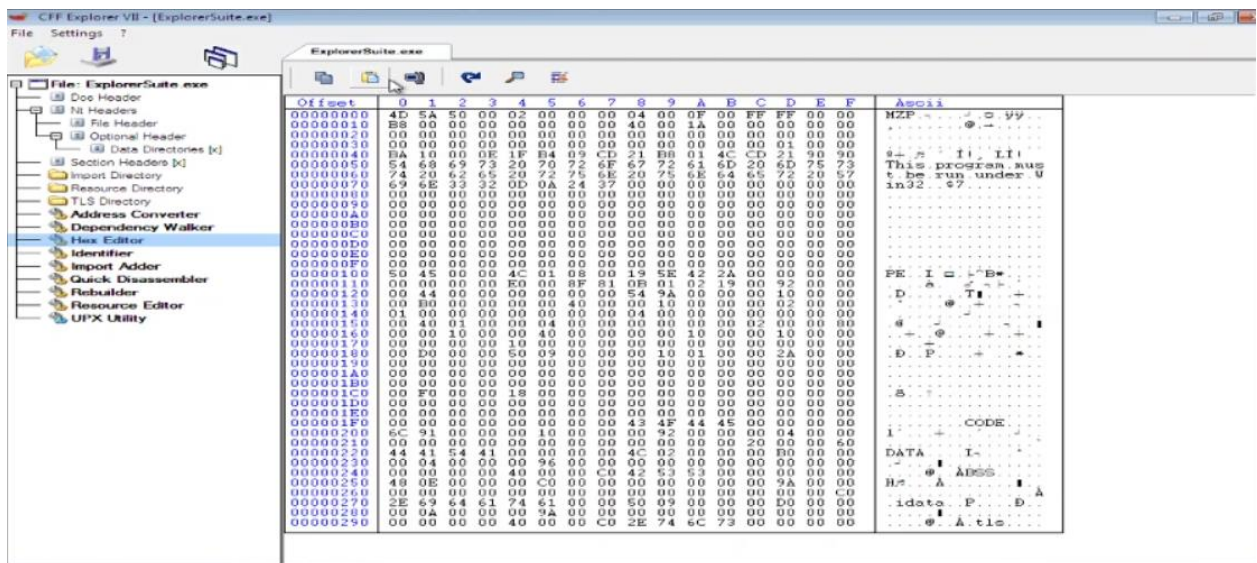




Analysis through PE Studio

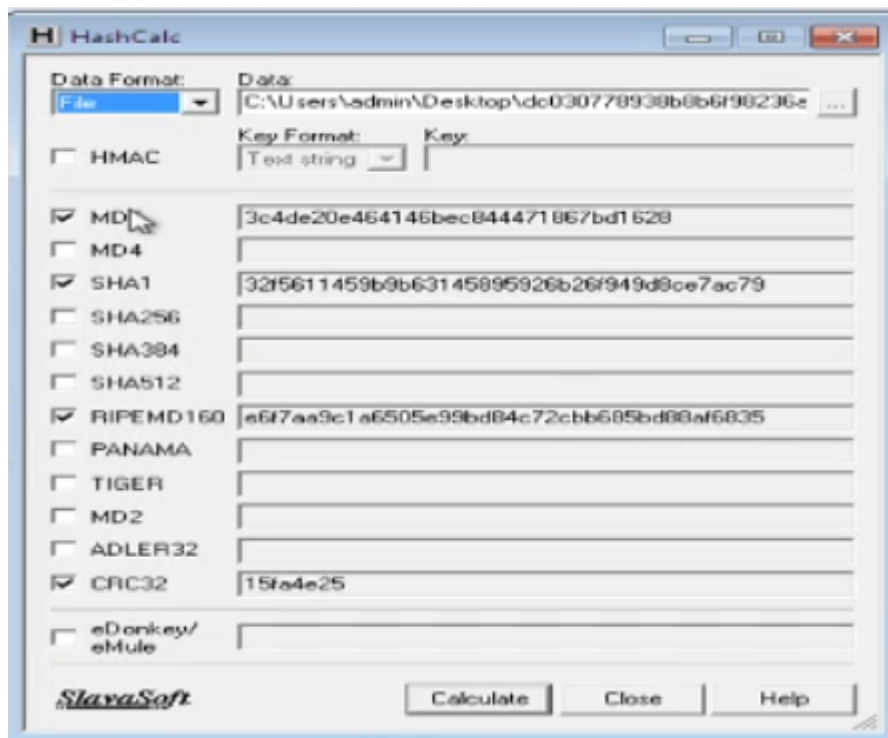


Analysis through CFF Explorer

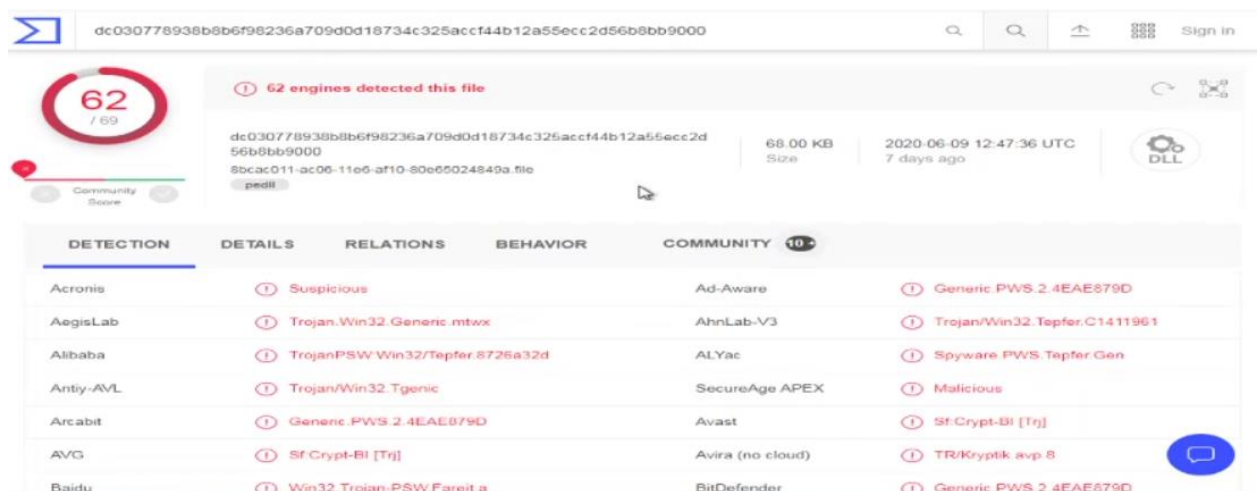


Hash calculation and analysis

Hash calculation through Hash calc application



Checking the Hash value in Virus total



The image shows two windows. The left window is VirusTotal's file details page for a file with SHA-1 hash dc030778938b8b6f98236a709d0d18734c325accf44b12a55ecc2d56b8bb9000. The right window is a hash calculator showing various hashes for the same file.

Hash Type	Value
MD5	3c4de20e464146bec844471867bd1628
SHA-1	dc030778938b8b6f98236a709d0d18734c325accf44b12a55ecc2d56b8bb9000
Vhash	164046651d5560b8z327z89z601011z2bz
Authentihash	fe7dbfced01d9f3d92b0e790b58aa97680e08a3e78b7806511cf42247a5a7e4
Imphash	f689a921f86af3457d79140d57e81982
SSDEEP	1536:NI2LanYqTjKvS0439aureEhOUqvFkzLA/0Zd/z40N0439aceiOUU/0Z
File type	Win32 DLL
Magic	PE32 executable for MS Windows (DLL) (GUI) Intel 80386 32-bit
File size	68.00 KB (69632 bytes)

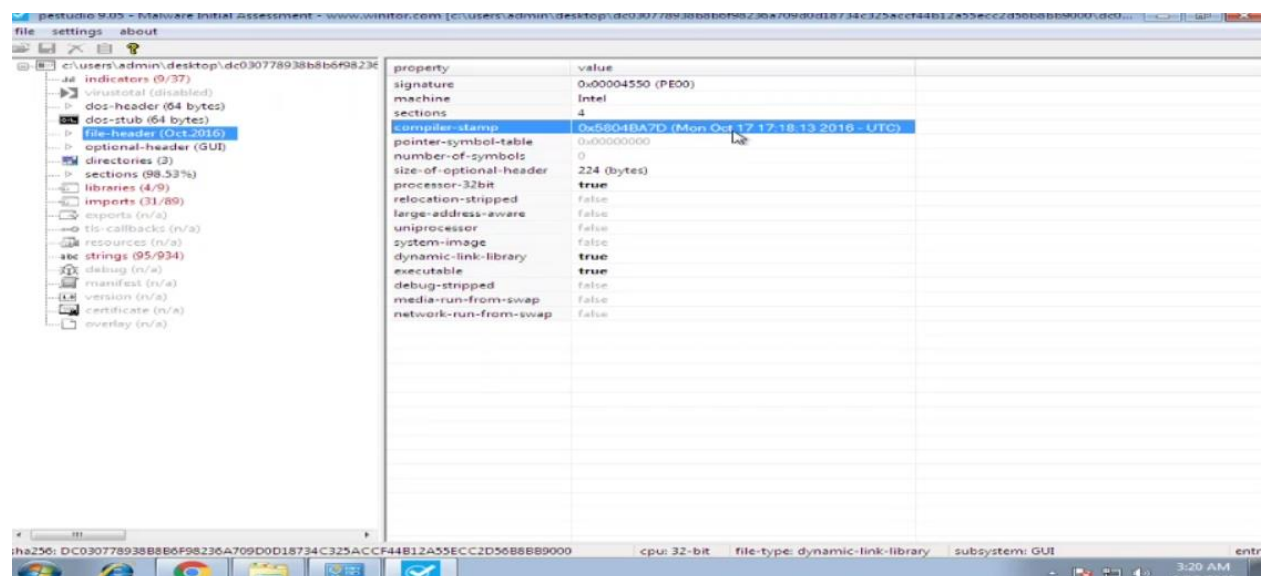
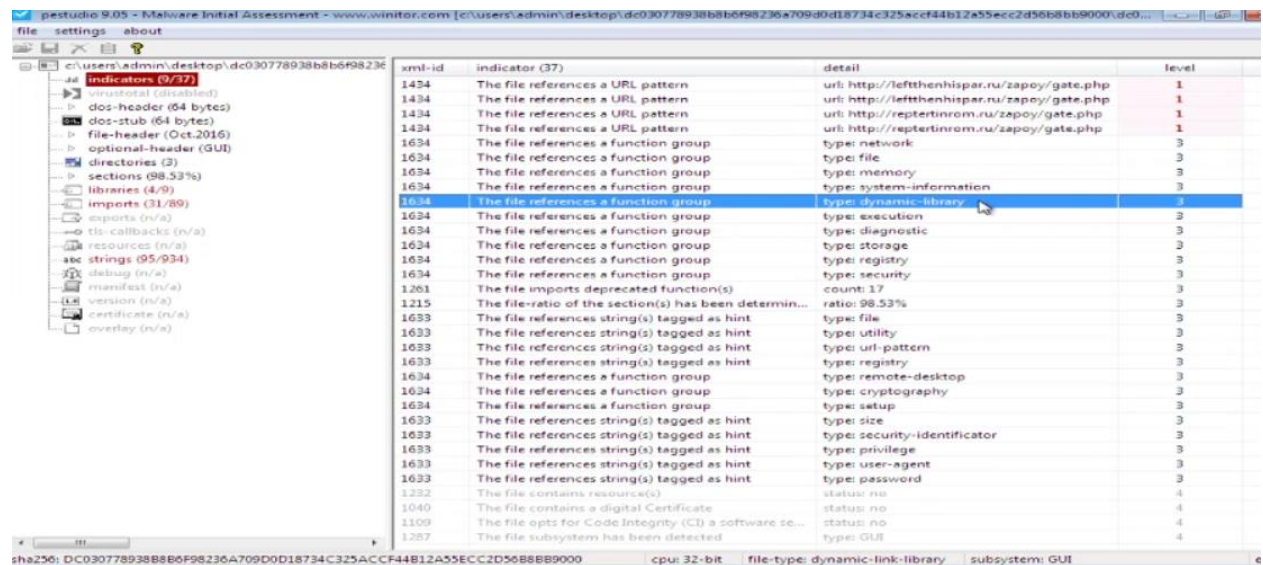
String Analysis

Drag and drop the malicious file into the PE studio for analyzing the strings. If we closely see we could see that some files of this application has been already blacklisted due its malicious behavior of the application. In this analysis, we could see what the groups that the application works on are and having control over it. This application took control over the registry, security, network, libraries, and files. These are the critical groups of the system and the attackers mainly targeting on these groups to gather information.

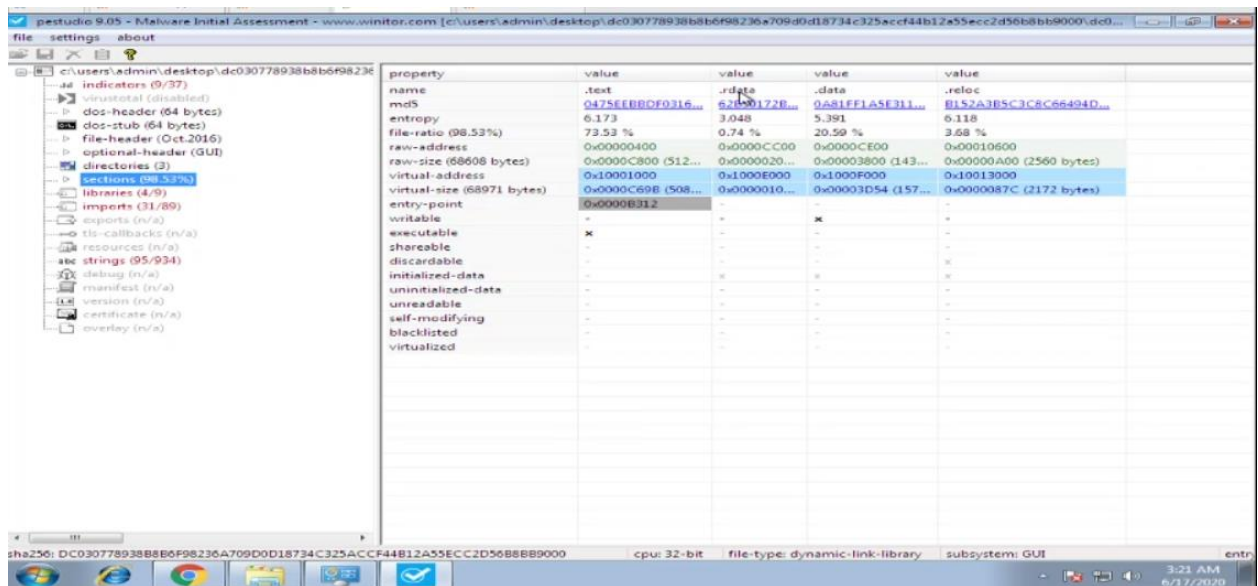
The image shows the PE Studio interface with the 'Strings' tab selected. It displays a list of strings extracted from the file, including various system paths, URLs, and security-related terms.

Address	String
00401000	This program cannot be run in DOS mode.
00401001	...
00401002	...
00401003	...
00401004	...
00401005	...
00401006	...
00401007	...
00401008	...
00401009	...
0040100A	...
0040100B	...
0040100C	...
0040100D	...
0040100E	...
0040100F	...
00401010	...
00401011	...
00401012	...
00401013	...
00401014	...
00401015	...
00401016	...
00401017	...
00401018	...
00401019	...
0040101A	...
0040101B	...
0040101C	...
0040101D	...
0040101E	...
0040101F	...
00401020	...
00401021	...
00401022	...
00401023	...
00401024	...
00401025	...
00401026	...
00401027	...
00401028	...
00401029	...
0040102A	...
0040102B	...
0040102C	...
0040102D	...
0040102E	...
0040102F	...
00401030	...
00401031	...
00401032	...
00401033	...
00401034	...
00401035	...
00401036	...
00401037	...
00401038	...
00401039	...
0040103A	...
0040103B	...
0040103C	...
0040103D	...
0040103E	...
0040103F	...
00401040	...
00401041	...
00401042	...
00401043	...
00401044	...
00401045	...
00401046	...
00401047	...
00401048	...
00401049	...
0040104A	...
0040104B	...
0040104C	...
0040104D	...
0040104E	...
0040104F	...
00401050	...
00401051	...
00401052	...
00401053	...
00401054	...
00401055	...
00401056	...
00401057	...
00401058	...
00401059	...
0040105A	...
0040105B	...
0040105C	...
0040105D	...
0040105E	...
0040105F	...
00401060	...
00401061	...
00401062	...
00401063	...
00401064	...
00401065	...
00401066	...
00401067	...
00401068	...
00401069	...
0040106A	...
0040106B	...
0040106C	...
0040106D	...
0040106E	...
0040106F	...
00401070	...
00401071	...
00401072	...
00401073	...
00401074	...
00401075	...
00401076	...
00401077	...
00401078	...
00401079	...
0040107A	...
0040107B	...
0040107C	...
0040107D	...
0040107E	...
0040107F	...
00401080	...
00401081	...
00401082	...
00401083	...
00401084	...
00401085	...
00401086	...
00401087	...
00401088	...
00401089	...
0040108A	...
0040108B	...
0040108C	...
0040108D	...
0040108E	...
0040108F	...
00401090	...
00401091	...
00401092	...
00401093	...
00401094	...
00401095	...
00401096	...
00401097	...
00401098	...
00401099	...
0040109A	...
0040109B	...
0040109C	...
0040109D	...
0040109E	...
0040109F	...
004010A0	...
004010A1	...
004010A2	...
004010A3	...
004010A4	...
004010A5	...
004010A6	...
004010A7	...
004010A8	...
004010A9	...
004010AA	...
004010AB	...
004010AC	...
004010AD	...
004010AE	...
004010AF	...
004010B0	...
004010B1	...
004010B2	...
004010B3	...
004010B4	...
004010B5	...
004010B6	...
004010B7	...
004010B8	...
004010B9	...
004010BA	...
004010BB	...
004010BC	...
004010BD	...
004010BE	...
004010BF	...
004010C0	...
004010C1	...
004010C2	...
004010C3	...
004010C4	...
004010C5	...
004010C6	...
004010C7	...
004010C8	...
004010C9	...
004010CA	...
004010CB	...
004010CC	...
004010CD	...
004010CE	...
004010CF	...
004010D0	...
004010D1	...
004010D2	...
004010D3	...
004010D4	...
004010D5	...
004010D6	...
004010D7	...
004010D8	...
004010D9	...
004010DA	...
004010DB	...
004010DC	...
004010DD	...
004010DE	...
004010DF	...
004010E0	...
004010E1	...
004010E2	...
004010E3	...
004010E4	...
004010E5	...
004010E6	...
004010E7	...
004010E8	...
004010E9	...
004010EA	...
004010EB	...
004010EC	...
004010ED	...
004010EE	...
004010EF	...
004010F0	...
004010F1	...
004010F2	...
004010F3	...
004010F4	...
004010F5	...
004010F6	...
004010F7	...
004010F8	...
004010F9	...
004010FA	...
004010FB	...
004010FC	...
004010FD	...
004010FE	...
004010FF	...

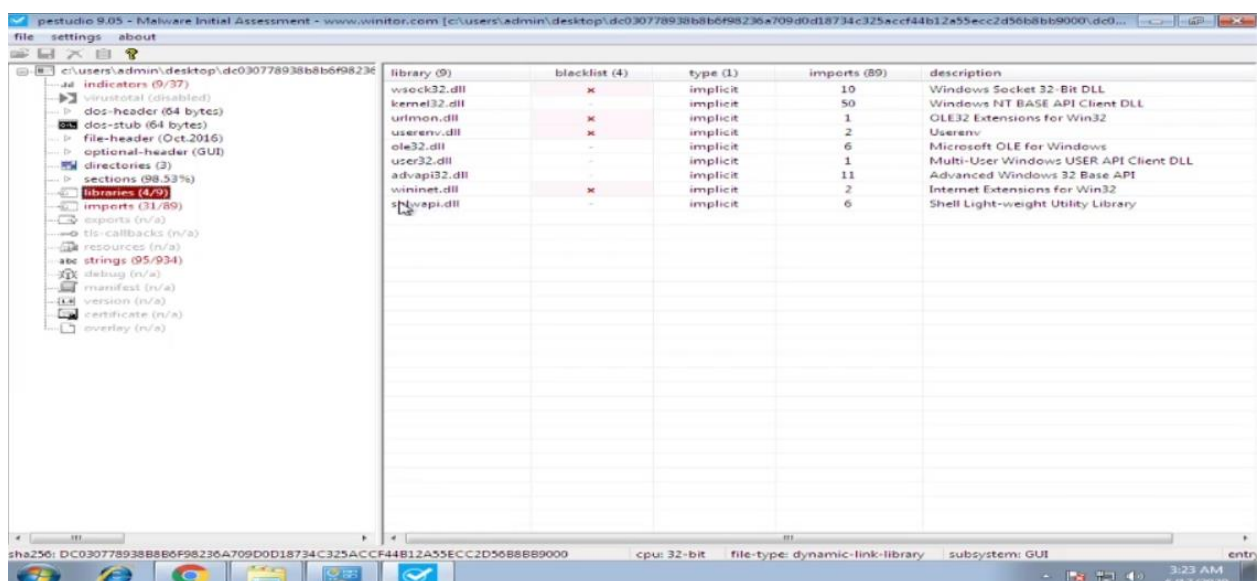
The most critical ones are blacklisted and marked as 1. The risk level has been marked from 1 to 10. if it is 1 its highly risky and if it is 10 it has less risk.



This shows when the malicious code first compiled with the date and time, its signatures, machine type, executable type, dynamic link library, etc.



This shows what are the actions/properties that the malicious have and it can perform. It malicious file has access to read file, write file, delete file etc. it also shows the MD5 hash value of each files.

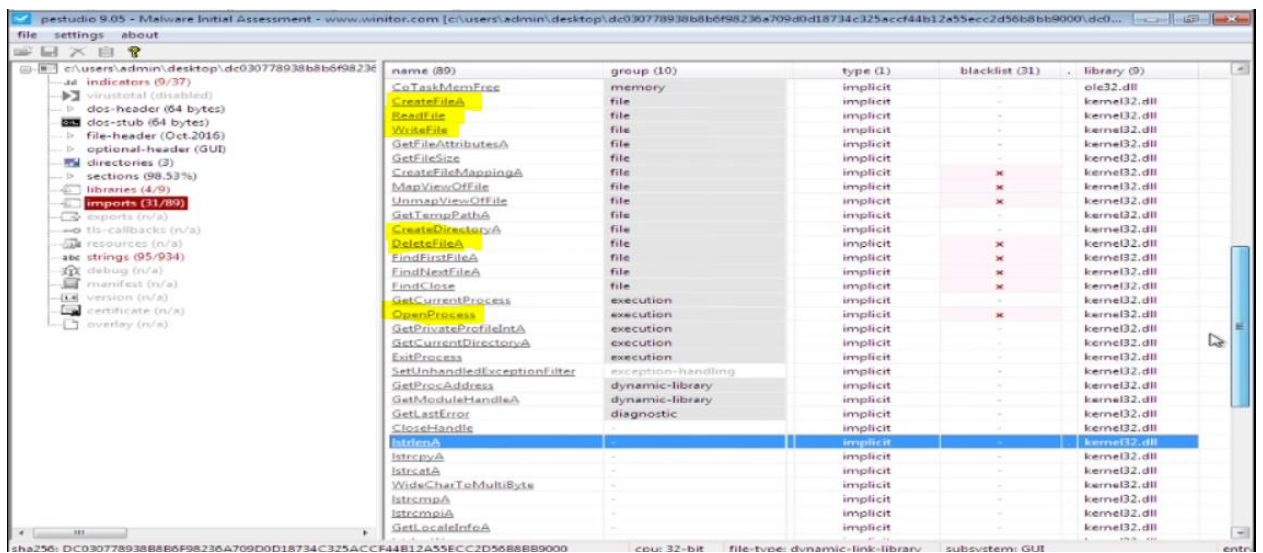
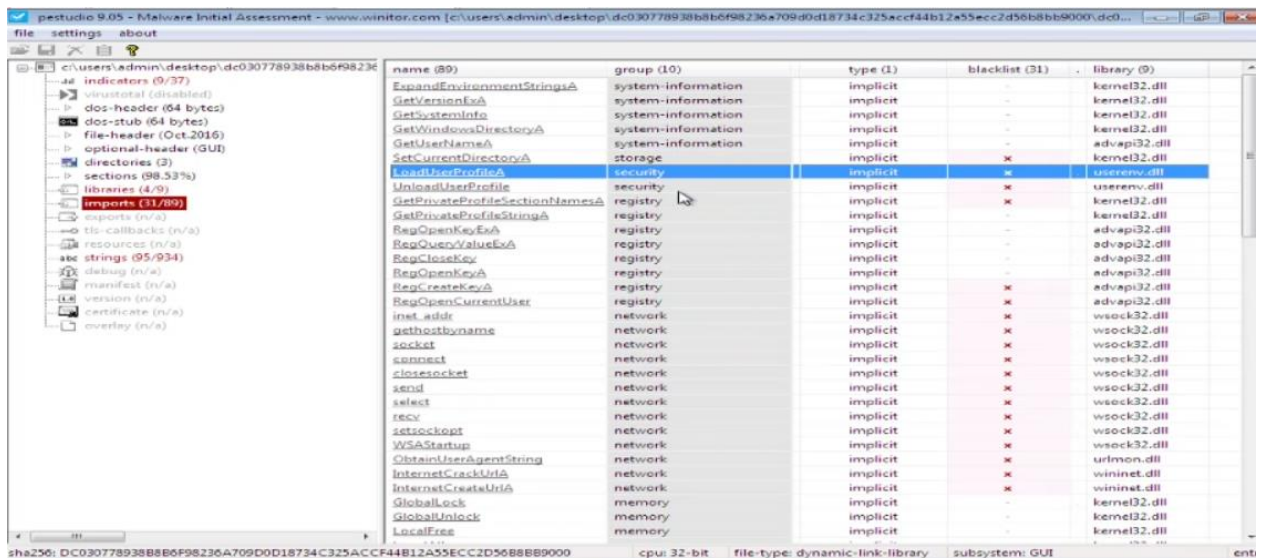


Kernal32.dll - all executable use to interact with system.

Advap32.dll – used to interact with registry.

Wininet.dll – uses internet connection to send data to Command and control server

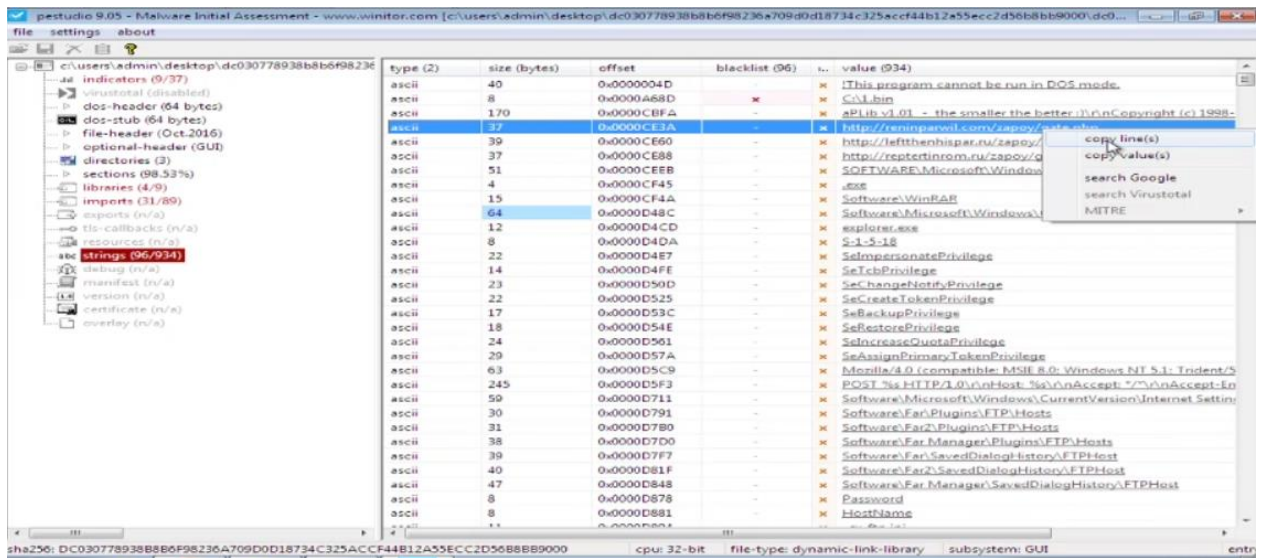
Wsock32.dll - it creates a socket connection between the system and the command & control server, where the attacker can easily access to the system.



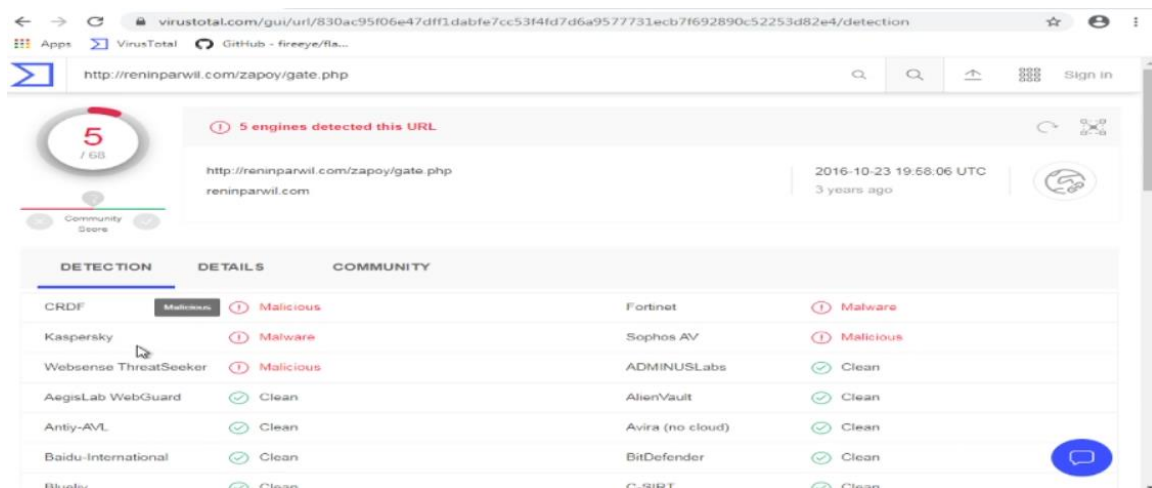
These are the major access needed by the attacker to get the information that stored in the system. Read, write, create, and delete file systems. It also can access the system process.

Checking the url with Virus total:

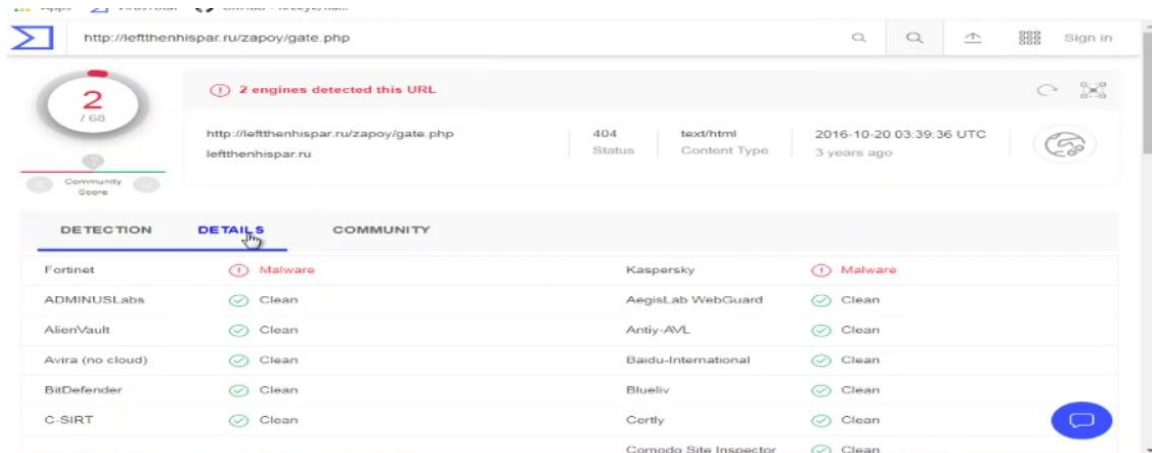
This tool is used to verify whether the url is legitimate one or attackers urls.

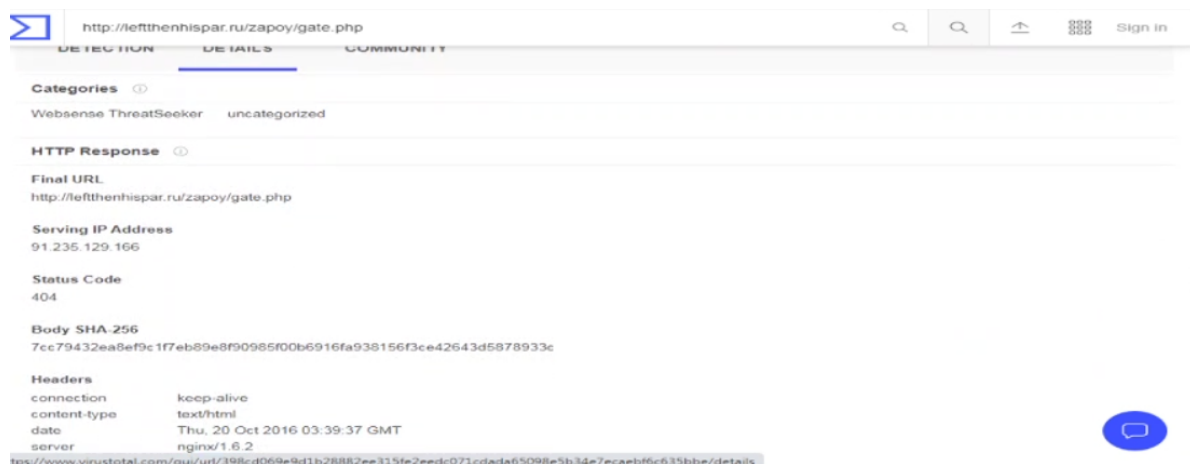


Copy and paste the url from PE studio and paste it in the virus total application.



While checking I found that it's a malicious url of the attacker where the attacker used this url to communicate with the system to send and receive data.





This also shows all information of that particular url.

Conclusion:

This report clearly shows how to perform a malware analysis in static method and it shows different tools to analyze the malware application. The attackers are always more intelligent and always tries to break the security of the system. Now days many malwares are not been identified based on modern analysis technique. So it always advisable to use the secured internet protection like antivirus and keep them up to date and have the system with proper patches and mitigate the malware attack by the attackers.

References

- [1] [Online]. Available: <https://www.virustotal.com/gui/>. [Accessed Thursday June 2020].
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- [6] [Online]. Available: <https://www.aldeid.com/wiki/PEiD>. [Accessed Thursday June 2020].

**Note: The demonstration video of malware analysis is uploaded to drive and the link is shared in the Github. <https://github.com/JanarthananKrishna/Malware-Analysis>*