

Selected advanced themes in ethical hacking and penetration testing

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ABSTRACT

Since 1980 cyberattacks have been evolving with the rising numbers of internet users and the constant evolving of security systems, and since then security systems experts have been trying to fight these kinds of attacks. This paper has both ethical and scientific goals, ethically, to raise awareness on cyberattacks and provide people with the knowledge that allows them to use the world wide web with fewer worries knowing how to protect their information and their devices with what they can. Scientifically, this paper includes a deep understanding of types of hackers, attacks, and various ways to stay safe online. This research investigates how ethical hackers adapt to the current and upcoming cyber threats. The different approaches for some famous hacking types along with their results are shown. Python and Ruby are used for coding, which we run on Kali Linux operating system.

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1. INTRODUCTION

The internet made our life easier by making the whole world as big as a small village. Networks are the base of the internet and computers because a computer without an internet connection is almost useless. Networks connect computers to exchange data through cables, and radio waves. Since networks are all about exchanging data that contains personal information, the most important factor of a network is to protect this data from hackers who use it for a variety of reasons [1]. For example, identity theft, black mail and personalize phishing attacks. The most famous and known way to stay safe on the web is to always be ahead of your hacker and think like one.

A hacker is a person who gains or attempts to gain unauthorized access to computer systems. Many cases have reported incidents of hackers not only gaining unauthorized access but also manipulating data which caused different threats to companies and celebrities [1], [2]. On the other hand, the ethical hacker is involved in a workspace, works with a team and certified professionals. Ethical hackers work for the best of their company and do the right thing by trying to find loopholes before the hackers do, there is no personal motive drawing them towards what they are doing. Ethical hackers' goal is to make their system stronger and less affected by threats leading to improvement in the security of the system [3]–[5]. Ethical hackers play an important role in identifying the risks in the system and pointing out their weaknesses [4], [5].

Not every hacker is a cyber-criminal who is willing to take over your personal information, there is more than one category for hackers, and they are divided into six different groups. Black hat, white hat, and grey hat are the main three and the other three are green, blue, and red hats. A black hat hacker is a hacker with a very wide range of knowledge in network protocols and knows how to get into computer systems usually for financial profit and tends to steal and damage personal data by malwares. A white hat hacker or an ethical

hacker is a hacker with great knowledge but chooses to use his knowledge on good terms. He uses the same methods as black hat hackers but with him committed to ethics. Sometimes white hat hackers can be employees whose job is to find security holes in systems, and they perform penetration tests. A grey hat hacker, as known as grey is a color in between black and white so the same goes in our case here, they usually look for weaknesses in the systems without the owner permission and if they find an issue, they report it to the owner and request an amount of money for fixing the problem. This type of hacker does not mean to harm people they just look for credit for issues they find on their own, but still, it is considered illegal because he didn't ask for the permission and authorization of the owner. A green hat hacker is an inexperienced hacker who lacks technical skills. A blue hat hacker is like a white hat hacker but employed by Microsoft to find weaknesses in windows. But in another scenario, blue hats are hackers that seek revenge, so it depends on who you are categorizing. A red hat hacker is a hacker who targets LINUX systems. He tries to attack black hats and stop them from harming people but not by handing them to authorities. They launch attacks against them and destroy their resources [6]–[8].

Article [9] suggest that information security can be thought of as “audit” for computer. Article [10] offers that ethical hacking maybe one of the most effective ways to proactively plug rampant security vulnerabilities in the security of the internet. Systems and hacking skills may be viewed as something like auditing skills as both attempt to uncover issues.

Kali Linux is a tool that can be used for network analysts, penetration testers, or any other cybersecurity and analytics practice. This paper uses Kali to perform Metasploit-related experiments on certain targets as part of Ethical Hacking to exploit their vulnerabilities. A Metasploit framework is an open-source software under Kali that provides a set of tools to perform a penetration test and security auditing [11]–[13].

There are different types of attacks on the internet and for these different attacks there are different solutions. Sometimes these solutions are not the perfect ones. Finding security holes in online applications and object-oriented software that are linked to the internet or other cyber stations is possible with the help of ethical hacking. The key issue is how to secure data in the digital sphere that could be stolen by hackers.

Finding vulnerabilities in web sites and programs that are connected with internet or cyber stations is made possible by ethical hacking. Normal users may be using some important programs to share files and interconnect with each others that may be penetrated. The major contribution of this paper is explaining these systems, and show how they can be penetrated. Finally, we made a set of recommendations for users to prevent them from these attacks [14], [15].

The paper structure is the following: in section 2, the method used is presented. Section 3 details the different experimental results. Finally, the conclusions are presented in section 4.

2. METHOD

2.1. Security testing and penetration

Security testing is software that finds loopholes in systems that can be used by hackers. The main purpose of security testing is to identify possible threats for the developers to fix through coding. Some security test tools are Grabber and Vega.

The terms “ethical hacking” and “penetration testing” are often used interchangeably when referring to the process of verifying an organization's systems, but they are slightly different. Penetration testing is a simulation of a cyber-attack against the system to check for vulnerabilities [16]. Penetration testing is performed by certified professionals, hired by the organization, and given access to a certain amount of privileged information to perform on-site audits to discover and exploit existing vulnerabilities. On the other hand, ethical hackers may not be official employees of the organization. Their purpose in examining organizations' systems may be for entertainment. They may find it tempting to use their discovery for criminal gain - moving from a “white hat” to a “black hat” hacker [17]. Some penetration test tools are Powershell-suite and Zmap [18].

2.2. Phases of hacking

Hacking typically involves five phases. These five procedures don't have to be carried out in order by a hacker. Following it will produce a better outcome because it is a step-by-step method. The five stages of hacking are [17], [19]:

- Information Gathering is the first step of hacking and happens during penetration testing. It has two types: passive and active. The type of information that can be found through passive information gathering is subdomains and public IP addresses, usernames and passwords, emails, phone numbers, and Leaked credentials. The type of information that can be found through active information gathering are API keys, IP address ranges, and technologies used. Tools for information gathering are WHOIS, Google, Maltego, Intercepting Proxies, Web Spiders, and Netcraft.

- Scanning starts after gathering information. We scan for open ports and weak loops to get into the system and after finding the perfect vulnerable spot we go to the next step which is gaining access. Tools for scanning are Acunetix, Solar Winds Network Device Scanner, and PRTG Network Monitor.
- Gaining Access is when the hacker breaks into computing devices through a network using several tools. Every operating system on these devices has some vulnerabilities and gaps that attackers can use to gain access to the system. After gaining access, the attacker must get his way to the administrator level to install an application or get data and can occur locally, offline, or over a network [17]. Examples of attacks for gaining access are password attacks, Stack-based buffer overflows, social engineering, Malware attack, and Session hijacking.
- Maintaining Access starts after entering the system. the hacker should stay in the system without the user noticing until the hacker finishes what he aimed to do, and this can be done using Trojans and Rootkits.
- Installing Backdoors- a backdoor is a hidden entry point that offers access to a website without the user knowing. They are designed in a way to blend in with the rest of the website and they are hard to detect.
- Covering Tracks is the last step. After gaining access and when we are ready to leave the system nothing should be left behind, logs must be deleted. No evidence of an attack should be left behind. Some of the methods used to cover tracks over Network to remain undetectable are installing a reverse hypertext transfer protocol (HTTP) shell on the victim computer, carrying traffic via covert channels using internet control message protocol (ICMP) packets, and using transmission control protocol (TCP) parameters.

2.3. Exploits for Linux targets

One of the best environments used for hacking and penetration testing is Kali Linux distro since it is made specifically for hackers [20], [21]. It has a variety of tools already installed and ready to use. For ethical hacking and penetration testing using virtual box to install Kali Linux as a virtual machine is used for a safe environment to do penetration testing and hacking without the risk of being hacked by more experienced hackers.

2.3.1. Telnet exploit

This vulnerability is only possible due to information disclosure from the target. It happens exclusively when the login information is written on the banner. Steps to hack into a telnet session are:

- Install Telnet on your machine by typing the command “apt-get install telnetd” on the terminal.
- Connect to Telnet by typing “telnet 192.168.1.28”

The IP address used is the IP for the target. When connected to the telnet port successfully, we can see the login info written in the banner then we can login using this information and have full control of the target. This kind of exploit can be avoided by not installing vulnerable software on your computer that can be a gate for hackers into your device. In addition, keep your firewall active at all times because it blocks the connection to port 23 for untrusted networks [22].

2.3.2. Samba exploit

Samba is a free networking tool available for both Unix/Linux and windows. It allows file and resource sharing between these different operating systems [23]. Steps to exploit samba are:

- open Metasploit to search for a scan to help us identify the exact Samba version running on the target by entering the command “msfconsole”.
- choose the right tool for version information by entering the command “auxiliary/scanner/smb/smb_version”.
- Use the scan chosen by entering the command “useauxiliary/scanner/smb/smb_version”.
- Use the command “searchsploit samba 3.0.20” to search for an exploit for the version running on the target
- choose the exploit “use unix/remote/16320.rb”

All versions of samba from 3.5.0 downward are vulnerable to remote code execution exploits [24]. To protect this tool, never open your shares to the public, always keep your samba software up to date, and disable SMBv1 protocol on your Linux by editing the file “/etc/samba/smb.conf” and setting the following:
server min protocol = SMB2_10
client max protocol = SMB3
client min protocol = SMB2_10

2.3.3. Brute force attack

A brute force attack is when the attacker tries different passwords and usernames combinations to gain access to the target machine [25], [26]. This attack usually works when the attacker knows the target personally and may use personal information as a guess for the password (birthday and nickname). This

attack is also very common with targets using default passwords (password, admin123, and password123). This exploit can be avoided by changing the default password for any downloaded software, choosing your password to be 12 characters or more. Include special characters, numbers, and upper-case letters in your password.

3. RESULTS AND DISCUSSION

In this section, we will go through the five stages of hacking we mentioned above. As mentioned in previous section, each section has a set of operations. We will show how to use the tools available to each stage along with the information obtained.

3.1. Information gathering

In this step, we are looking for any information about the target that can help us with the hacking process. This information can be IP addresses, Emails, Phone numbers, and Technologies used by the target such as the type of software's running, what operating systems they have, how was a certain website built, what programming languages are used. Ping command can be used to get an IP address from a website as shown in Figure 1.

"Whois" is another tool that can be used to get a domain's specific details, such as contract dates, registrant information, and assigned DNS. This information is all collected from a global database that holds it. It also enables an IP to provide us with information about the country from which it originates, the internet service provider in charge of it, and a ton of other technical data. Figure 2 shows the output of this tool.

```
(sushi@Kali) [~/Desktop]
$ ping google.com
PING google.com (142.250.181.238) 56(84) bytes of data:
64 bytes from fra16s56-in-f14.1e100.net (142.250.181.238): icmp_seq=2 ttl=116 time=68.3 ms
64 bytes from fra16s56-in-f14.1e100.net (142.250.181.238): icmp_seq=3 ttl=116 time=67.9 ms
64 bytes from fra16s56-in-f14.1e100.net (142.250.181.238): icmp_seq=4 ttl=116 time=66.1 ms
64 bytes from fra16s56-in-f14.1e100.net (142.250.181.238): icmp_seq=5 ttl=116 time=66.3 ms
64 bytes from fra16s56-in-f14.1e100.net (142.250.181.238): icmp_seq=6 ttl=116 time=67.6 ms
64 bytes from fra16s56-in-f14.1e100.net (142.250.181.238): icmp_seq=7 ttl=116 time=67.7 ms
64 bytes from fra16s56-in-f14.1e100.net (142.250.181.238): icmp_seq=8 ttl=116 time=68.6 ms
^C
--- google.com ping statistics ---
8 packets transmitted, 7 received, 12.5% packet loss, time 7033ms
rtt min/avg/max/mdev = 66.126/67.476/68.585/0.873 ms
```

Figure 1. Obtaining IP address from a website

```
(sushi@Kali) [~/Desktop]
$ whois facebook.com
Domain Name: FACEBOOK.COM
Registry Domain ID: 2320948_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.registrarsafe.com
Registrar URL: http://www.registrarsafe.com
Updated Date: 2020-03-10T18:53:59Z
Creation Date: 1997-03-29T05:00:00Z
Registry Expiry Date: 2028-03-30T04:00:00Z
Registrar: RegistrarSafe, LLC
Registrar IANA ID: 3237
Registrar Abuse Contact Email: abusecomplaints@registrarsafe.com
Registrar Abuse Contact Phone: +1-650-308-7004
Domain Status: clientDeleteProhibited https://icann.org/epp#clientDeleteProhibited
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
Domain Status: clientUpdateProhibited https://icann.org/epp#clientUpdateProhibited
Domain Status: serverDeleteProhibited https://icann.org/epp#serverDeleteProhibited
Domain Status: serverTransferProhibited https://icann.org/epp#serverTransferProhibited
Domain Status: serverUpdateProhibited https://icann.org/epp#serverUpdateProhibited
Name Server: A.NS.FACEBOOK.COM
Name Server: B.NS.FACEBOOK.COM
Name Server: C.NS.FACEBOOK.COM
Name Server: D.NS.FACEBOOK.COM
DNSSEC: unsigned
URL of the ICANN Whois Inaccuracy Complaint Form: https://www.icann.org/wicf/
>>> Last update of whois database: 2021-05-29T19:54:48Z <<<
```

Figure 2. Information gathered using WHOIS

3.2. Scanning

Scanning is the second phase of penetration testing. Certain tools are used to find vulnerabilities in the target. Vulnerabilities can be gateways, open ports, and operating systems. By scanning our target, we can figure out how the target is vulnerable and how we can take advantage of it.

The packets sent to the target will be TCP or user datagram protocol (UDP). In this step, we are looking for open ports and virtual open ports that are used to connect to the internet. Important ports to look for can be port 80, port 443, port 21, and others.

A secure system is a system that has all its ports closed such as home devices because they do not need to host any system. Web pages must have port 80 and port 443 open to be able to be connected to. Large companies have other open ports such as port 21.

Our preferred scanning tool is Nmap which is the Abbreviation of network mapper. Nmap is free and open-source, and it is used to discover hosts and services on a computer network by sending packets and analyzing the responses. Nmap has many modes to choose from for different targets which are all explained in its help menu. Figure 3 shows the Nmap scan output.

```

(sushi@Kali) ~/Desktop
$ whois Facebook.com
Domain Name: FACEBOOK.COM
Registry Domain ID: 2320948_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.registrarsafe.com
Registrar URL: http://www.registrarsafe.com
Updated Date: 2020-03-10T18:53:59Z
Creation Date: 1997-03-29T05:00:00Z
Registry Expiry Date: 2028-03-30T04:00:00Z
Registrar: Registrarsafe, LLC
Registrar IANA ID: 3237
Registrar Abuse Contact Email: abusecomplaints@registrarsafe.com
Registrar Abuse Contact Phone: +1-650-308-7004
Domain Status: clientDeleteProhibited https://icann.org/epp#clientDeleteProhibited
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
Domain Status: clientUpdateProhibited https://icann.org/epp#clientUpdateProhibited
Domain Status: serverDeleteProhibited https://icann.org/epp#serverDeleteProhibited
Domain Status: serverTransferProhibited https://icann.org/epp#serverTransferProhibited
Domain Status: serverUpdateProhibited https://icann.org/epp#serverUpdateProhibited
Name Server: A.NS.FACEBOOK.COM
Name Server: B.NS.FACEBOOK.COM
Name Server: C.NS.FACEBOOK.COM
Name Server: D.NS.FACEBOOK.COM
DNSSEC: unsigned
URL of the ICANN Whois Inaccuracy Complaint Form: https://www.icann.org/wicf/
>>> Last update of whois database: 2021-05-29T19:54:48Z <<<

```

Figure 3. Nmap scan results

3.3. Gaining access

This is the third step in penetration testing, and it allows us to gain access to the target and its data. The hacked target then can be used to attack other devices. After this step, we can say that the penetration test was successful. Exploiting a target is using the target vulnerabilities we discovered to run a payload on it; a payload is a program that we deliver to the target after the exploit, usually, this program is something that allows us to execute commands on the target system and navigate through its files and folders. If the target does not have technical vulnerabilities, we use social engineering to trick the user to open our payload and run it for us. this can be done by a spoof email which is an email address that looks familiar to the user.

The tool used in this step is Metasploit framework, which is a powerful tool used by ethical hackers [26]. It has a lot of ready exploits for the most vulnerable software, and it's a free and open customizable source. Figure 4, shows the Metasploit available options [26].

```

msf6 > help
Core Commands
-----
Command      Description
-----
?             Help menu
banner        Display an awesome metasploit banner
cd            Change the current working directory
color         Toggle color
connect       Communicate with a host
debug         Display information useful for debugging
exit          Exit the console
features      Display the list of not yet released features that can be opted in to
get           Gets the value of a context-specific variable
getg          Gets the value of a global variable
grep          Group the output of another command
help          Help menu
history       Show command history
load          Load a framework plugin
quit          Exit the console
repeat        Repeat a list of commands
route         Route traffic through a session
save          Saves the active datastores
sessions      Dump session listings and display information about sessions
set           Sets a context-specific variable to a value
setg          Sets a global variable to a value
sleep         Do nothing for the specified number of seconds
spool         Write console output into a file as well the screen
threads       View and manipulate background threads
tips          Show a list of useful productivity tips
unload        Unload a framework plugin
unset         Unsets one or more context-specific variables
unsetg        Unsets one or more global variables
version       Show the framework and console library version numbers

Module Commands
-----
Command      Description
-----
advanced     Displays advanced options for one or more modules
back         Move back from the current context
clearm       Clear the module stack
info         Displays information about one or more modules
listm        List the module stack
loadpath     Searches for and loads modules from a path

```

Figure 4. Metasploit framework help options

3.4. Maintaining access

This step is optional, and it is done if the client wants to know if his network is penetrable. It is commonly done by installing backdoors and planting fruit kits. backdoors and planting fruit kits are programs that will allow us to gain access to that target whenever we want without the need to exploit it again.

3.5. Covering tracks

This step is the final step in penetration testing. All evidence that an attack ever took place is removed. It includes deleting files, editing files, and reverting any changes made to the system.

4. CONCLUSION

Ethical hackers search for loopholes in the network to protect users and systems from any threats. In general, some safe practices on networks include changing passwords periodically and not using the same password for all accounts. It is recommended to use original software and update it regularly. ports should be scanned periodically, and unused ones should be closed to prevent unauthorized access. Firewall can block targeted source IP address when detected. They must be configured correctly to enforce rules to deny traffic from dangerous and unknown sources.




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


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BIOGRAPHIES OF AUTHORS






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




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