

CEH v13

Practical

Notes

Unlock The Hacker's Mind
Module Wise Mastery

Simplified, Sorted, and Supercharged for Aspiring Hackers!

By

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Welcome to the World of Ethical Hacking

Welcome, Cyber Warriors!

Greetings to all curious minds, passionate geeks, and rising stars of the hacker community! If you've ever dreamt of diving into the thrilling world of ethical hacking, uncovering hidden vulnerabilities, and mastering the art of cybersecurity, you're at the right place.

This isn't just a set of notes—it's your hacker's manual, your companion in the journey to becoming a Certified Ethical Hacker. Think of it as a treasure map, guiding you to uncover secrets, gain control (ethically!), and secure systems like a pro.

Why this guide?

To simplify the complex.

To ensure you learn by doing.

To make ethical hacking as exciting as it truly is.

Whether you're new to hacking or polishing your skills, these notes are here to empower you with the commands, tools, and mindset you need to succeed.

Remember: Hacking is a responsibility, not a rebellion. Use your skills for good, stay curious, and always be ready to learn!

Let's hack the future—together!

What's Inside This Treasure Trove?

Welcome to your ultimate guide to mastering **ethical hacking**! This isn't just a collection of notes—it's a powerful, action-packed roadmap that transforms complex CEH v13 concepts into practical skills. Whether you're a beginner or brushing up on your skills, this guide has something for you. Here's what you'll gain:

1. **Hands-On Expertise:** Dive straight into the world of hacking with detailed practicals for every concept. No fluff, just actionable steps to learn by doing.
2. **Command Mastery:** Master the most essential commands and tools used by ethical hackers. Each command is explained and demonstrated to make it simple and effective.
3. **Comprehensive Knowledge:** Cover every module of CEH v13, from the basics of reconnaissance to advanced exploitation techniques, ensuring no stone is left unturned.
4. **Real-World Scenarios:** Understand how hackers operate in the real world and how to counter their tactics with real-world examples and practical applications.
5. **Strategic Thinking:** Learn to think like a hacker—discover vulnerabilities, exploit them, and secure them, building a solid foundation of offensive and defensive skills.
6. **Career-Ready Skills:** By the end of this guide, you'll not only master the CEH syllabus but also be ready to apply these skills in real-world cybersecurity roles.

This isn't just a guide; it's your secret weapon to step into the ethical hacking community with confidence. Packed with challenges, tips, and insights, this guide will push you to go beyond the basics and truly master the art of hacking.

So, gear up, dive in, and let the journey to ethical hacking mastery begin!

Module - 01

Introduction to Ethical Hacking

Module 1: Introduction to Ethical Hacking

In this module, we'll cover the basics of ethical hacking, the hacking phases, and essential terms that you need to know to embark on your journey as a Certified Ethical Hacker (CEH). Note: This chapter is more about laying the foundation and understanding the concepts—practicals will come right after in the next modules, so let's keep this short and exciting!

What is Ethical Hacking?

Ethical hacking refers to the process of intentionally probing a system for vulnerabilities in a controlled, authorized manner to identify weaknesses before malicious hackers can exploit them. The main goal is securing systems, not compromising them.

Why Ethical Hacking is Important

Identify vulnerabilities: Protect systems from real hackers.

Prevent data breaches: Guard sensitive information.

Strengthen defences: Ensure that the system is fortified against attacks.

Types of Hackers

White Hat Hackers: Ethical hackers who work for the good of the system (you, the ethical hacker).

Black Hat Hackers: Malicious hackers who exploit systems for personal gain.

Gray Hat Hackers: Hackers who may sometimes cross legal lines but without malicious intent.

The Phases of Hacking

Ethical hacking follows a systematic process, known as the *ethical hacking lifecycle*. Here are the main stages:

1. Reconnaissance:

- The hacker collects information about the target system.
- This can be active (direct interaction with the system) or passive (gathering info from public sources).

2. Scanning:

- This phase involves identifying live hosts, open ports, and services running on the system.
- Tools: nmap, netdiscover.

3. Enumeration:

- Extracting detailed information such as user accounts, shares, and services.
- Tools: enum4linux, snmp-check.

4. Gaining Access:

- The hacker attempts to exploit the discovered vulnerabilities to gain access to the system.
- Tools: Metasploit, Hydra.

5. Maintaining Access:

- Once access is gained, the hacker may create a backdoor for future entry.
- Tools: Netcat, Metasploit.

6. Covering Tracks:

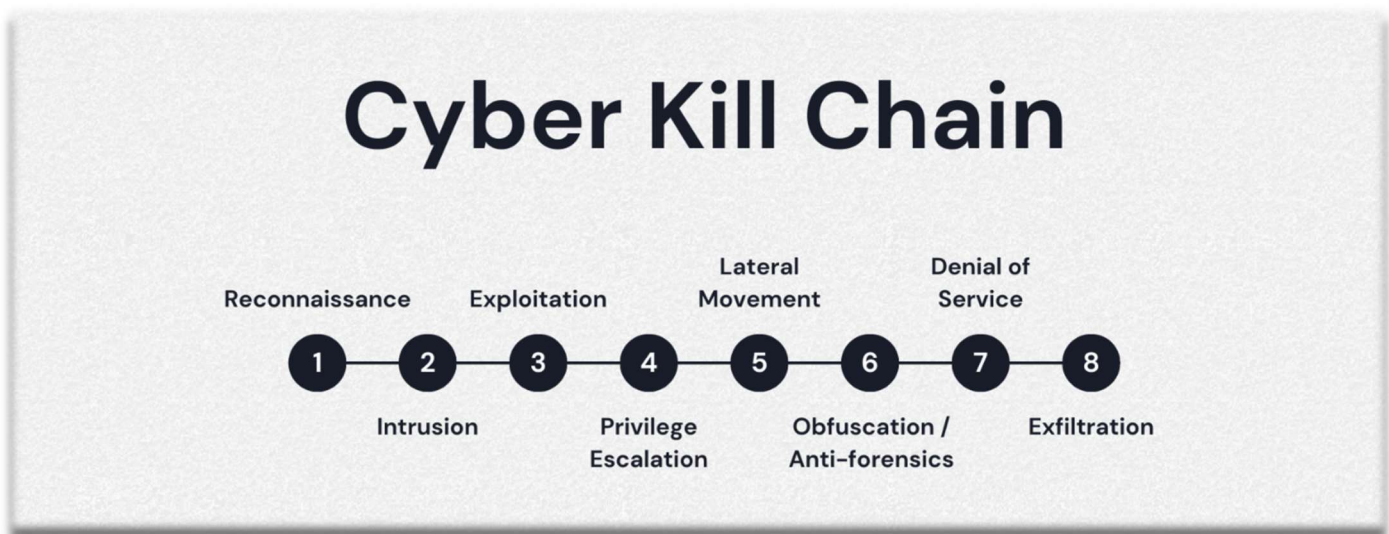
- The final phase is about erasing logs and traces to avoid detection.
- Tools: Clearev, Rootkit Hunter

For Real-World Hackers: The Cyber Kill Chain and MITRE ATT&CK Frameworks

As a hacker operating in the real world, you know that cybersecurity is more than just tools and commands—it's about strategy, precision, and understanding your target. Two critical frameworks that every hacker should master are the **Cyber Kill Chain** and **MITRE ATT&CK**. These frameworks break down the art and science of hacking into structured phases, giving you the edge in understanding and emulating attack scenarios.

The Cyber Kill Chain:

Developed by Lockheed Martin, the **Cyber Kill Chain** is a seven-step framework that outlines the lifecycle of a cyberattack, from preparation to execution. Here's what each phase means to a hacker:



1. Reconnaissance

- Goal:** Gather intelligence about your target.
- Real-World Use:** Use OSINT tools, scan networks, and map out vulnerabilities.
- Tools:** Nmap, Shodan, Maltego.

2. Weaponization

- Goal:** Craft your exploit. Combine malware with a delivery method.
- Real-World Use:** Write custom payloads or tweak existing ones to evade detection.
- Tools:** msfvenom, Veil, Python.

3. Delivery

- Goal:** Deliver the weapon to the target via phishing, USB drops, or direct access.

- **Real-World Use:** Choose the most effective vector based on reconnaissance.
- **Tools:** Social engineering, email spoofing, PowerShell scripts.

4. Exploitation

- **Goal:** Trigger the payload to exploit the vulnerability.
- **Real-World Use:** Execute exploits with precision to gain initial access.
- **Tools:** Metasploit, ExploitDB scripts.

5. Installation

- **Goal:** Install backdoors or malware to maintain access.
- **Real-World Use:** Drop persistent shells or RATs for ongoing control.
- **Tools:** Cobalt Strike, Empire, Netcat.

6. Command & Control (C2)

- **Goal:** Establish a secure communication channel.
- **Real-World Use:** Use stealthy techniques to avoid detection while controlling compromised systems.
- **Tools:** C2 frameworks like Sliver, Covenant.

7. Actions on Objectives

- **Goal:** Achieve your ultimate objective, whether it's data exfiltration, sabotage, or lateral movement.
- **Real-World Use:** Execute final operations while maintaining stealth.
- **Tools:** Mimikatz, BloodHound, Rclone.

MITRE ATT&CK:

The **MITRE ATT&CK Framework** is a comprehensive knowledge base that categorizes tactics and techniques used by adversaries across various platforms. It's an invaluable resource for understanding how attacks unfold in the real world.

1. Tactics

- These represent the **why** of an attack—the adversary's objectives at each stage.
- **Examples:** Initial Access, Privilege Escalation, Defense Evasion.

2. Techniques

- These describe the **how** of an attack—the specific methods used to achieve the objectives.
- **Examples:** Phishing (Initial Access), Credential Dumping (Privilege Escalation), Obfuscated Files (Defense Evasion).

3. Sub-Techniques

- These are detailed variations of techniques, showing granular execution methods.

4. Real-World Application for Hackers

- **Planning:** Use the framework to emulate real-world APT tactics in red team exercises.
- **Execution:** Map your techniques to the ATT&CK matrix to identify and refine your approach.
- **Defense Evasion:** Learn how defenders detect and respond, and craft your payloads to bypass these measures.

MITRE ATT&CK Navigator is a fantastic tool for visualizing your attack flow and identifying gaps in your methodology.

MITRE ATT&CK vs. CYBER KILL CHAIN

MITRE ATT&CK

- Initial Access
- Execution
- Persistence
- Privilege Escalation
- Defense Evasion
- Credential Access
- Discovery
- Lateral Movement
- Collection
- Exfiltration
- Command and Control

CYBER KILL CHAIN

- Reconnaissance
- Intrusion
- Exploitation
- Privilege Escalation
- Lateral Movement
- Obfuscation / Anti-forensics
- Denial of Service
- Exfiltration

Let's Get Ready for the Fun Stuff!

Now that you have an understanding of the basics, *it's time to get into the real action!* From the next module onward, we'll dive into actual practicals like scanning networks, exploiting vulnerabilities, and more. So, buckle up—you're about to start your hands-on journey with ethical hacking!

Module - 02

Footprinting and

Reconnaissance

Module 2: Footprinting and Reconnaissance

So lets start from information gathering. Information gathering is the initial phase of Hacking we can say!

During this phase we use lots of different types of techniques and tools to collect useful and meaningful information about the target.

Reconnaissance, Footprinting and Enumeration these are the techniques we can use in order to gather information about target as much as possible.

Lets understand each one by one...

Information Gathering:

Information gathering is an umbrella term nothing but collecting data about target as much as possible in order to create attack vectors.

Info gathering is a Broad Process, It is the overarching term for collecting any kind of data about the target which includes all activities like footprinting, reconnaissance, and enumeration.

Information gathering Types:

There are two ways via which we can gather information about target, one is active and another one is passive way.

1. Active Information Gathering:

- Collecting information about target by connecting to target itself is known as active information gathering.
- If we are having direct connection with our target to collect information then it is active way of gathering information

2. Passive Information Gathering:

- Collecting information without connecting the target directly is called passive information gathering.
- In this way of gathering information we collects data from other resources present there on the internet, we use google like search engines and some time we use multiple tools.

Footprinting:

Footprinting is a Specific Subset of Information Gathering which Focuses on mapping and profiling the target and it is **Passive by Nature** Often done without interacting directly with the target, such as using public records or Google Dorks.

To create a map of target infrastructure we use this process of information gathering.

Reconnaissance:

Reconnaissance is a Phase of Hacking which Refers to the initial stage where data is collected to prepare for an attack.

Includes Footprinting It combines both passive (indirect) and active (direct) methods to gather information.

Its main Goal is to Identify potential vulnerabilities and weaknesses for the next steps in the hacking process.

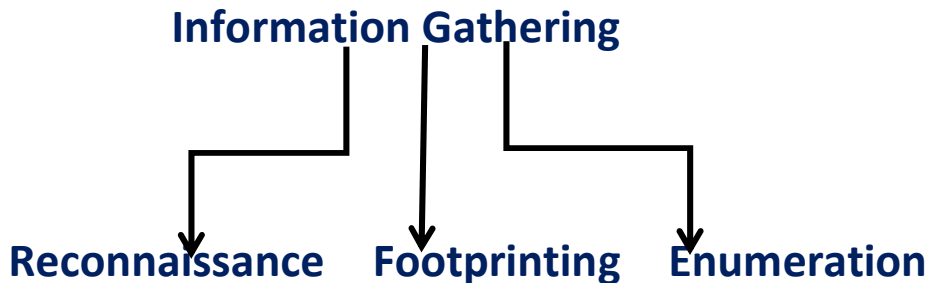
Enumeration:

Enumeration is a “Post-Scanning Phase” which Starts once live systems and open ports have been identified during scanning.

Active Interaction: Involves direct engagement with the target system to extract detailed and specific data.

Its main objective is to Retrieve usernames, machine names, shared resources, and other critical information.

We will discuss about Enumeration more in a separate chapter.



so in this module we will extract information about the target organization that include, but not limited to:

- **Organization information** Employee details, address and contact details, partner details, weblinks, web technologies, patents, trademarks, etc.
- **Network Information** Domains, sub-domains, network blocks, network topologies, trusted routers, firewalls, IP addresses of the reachable systems, the Whois record, DNS records, and other related information.
- **System Information** operating systems, web server OSes, location of web servers, user accounts and passwords, etc.

LAB 01: Perform Footprinting Through Search Engines

Task 01: Information Gathering using Advanced Google Hacking Techniques!!!

Google Dorks:

Google Dorks are advanced search techniques that use specialized operators to find specific and often hidden information on the internet.

generally what happens, when we search something on google like search engines it will brings lots of data which has similar keywords in urls or in titles, but mostly you will get lots of irrelevant information as well.

so google dorks helps you to get exact what you want

Some google dorks:

Site: To fetch data from a specific site only then we can use this dork.

Simple search: html.com forms
intitle:forms

search with google dorks: site:html.com

Google search results for "html.com forms". The results include:

- HTML.com** https://html.com/input-form
- W3Schools** https://www.w3schools.com/html/html_forms
- HTML Forms** The <form> element is a container for different types of input elements, such as: text fields, checkboxes, radio buttons, submit buttons, etc.
- Attributes** Try It Yourself · Radio Buttons · Text input fields
- HTML.com** https://html.com/attributes/form-method
- What Form Method Tells Your Web Browser In HTML** The method attribute of the form element tells the web browser how to send form data to a server. Specifying a value of GET means the browser will add the form ...
- Videos** Learn HTML forms in 8 minutes
- YouTube - Bro Code** 1 Sept 2021

Google search results for "site:html.com intitle:forms". The results include:

- HTML.com** https://html.com/forms/tutorial-for-coding-beginners
- HTML Web Forms Tutorial For Coding Beginners** This guide to HTML forms introduces all of the elements and attributes used to create forms for the web including HTML5 elements such as datalist and ...
- HTML.com** https://html.com/forms/tutorial
- Getting Started With Forms** Learn how to use text, email, phone, radio button, checkbox, submit, date, and text area form elements as you create a hotel reservation request form.
- HTML.com** https://html.com/tags/select
- The Role Of In HTML Forms (To Create Drop-Down Lists)** The <select> element defines a list of selection items. Typically, this is used to display a menu. The items within the menu will be defined using <option>.
- HTML.com** https://html.com/forms/usability-accessibility
- Designing Web Forms For Usability And Accessibility** Learn how to make forms accessible and usable by implementing proper design principles and HTML features such as the tabindex attribute and label element.

Intitle: Intitle dork helps to find out all posts and links where the specific searched query there in title of google searches.

Google search results for "intitle:login site:amazon.com". The results include:

- Amazon.com** https://developer.amazon.com/apps-and-games/login
- Login with Amazon | Secure Login Service** Secure customer information using the same user authentication system used by Amazon.com, reducing registration friction.
- Amazon.com** https://www.amazon.com/help/customer/display
- Use Login with Amazon - Amazon Customer Service** Login with Amazon lets you use your Amazon account to sign into third-party websites or apps securely. Look for the Login with Amazon button, ...
- Amazon Developers** https://developer.amazon.com/docs/register-web
- Register for Login with Amazon** 20 Dec 2023 — Before you can use Login with Amazon on a website, you must register a Security Profile through the Developer Console.
- Amazon Developers** https://developer.amazon.com/documentation-overview
- Login with Amazon Documentation** 9 Jul 2021 — Login with Amazon lets you protect your customer information by leveraging the user authentication system used by Amazon.com

Here are some google dorks which helps lot in bug bounty!!!

1. Finding Sensitive Files:

- *filetype:pdf inurl:"confidential"*
- *filetype:xls | filetype:xlsx inurl:"salary"*
- *filetype:doc | filetype:docx "password"*
- *intitle:"index of" "backup"*

2. Discovering Login Pages:

- *inurl:adminlogin*
- *inurl:login.jsp*
- *intitle:"Admin Login"*
- *inurl:/admin/ intitle:login*

3. Exposed Databases

- *filetype:sql "password"*
- *inurl:phpmyadmin/index.php*
- *inurl:"/wp-admin/setup-config.php"*
- *intitle:"phpinfo" "mysql"*

4. Detecting Security Cameras

- *intitle:"Live View / - AXIS" | intitle:"Live View / - D-Link"*
- *inurl:/view.shtml*
- *inurl:/video.cgi*
- *intitle:"Network Camera" inurl:"main.cgi"*

5. Finding Email IDs

- *intext:"@gmail.com" OR intext:"@yahoo.com" OR intext:"@outlook.com"*
- *"email" intext:"*. *@*. *"*
- *site:linkedin.com "gmail.com"*

6. Vulnerable Websites

- *inurl:"id=" & intext:"sql syntax error"*
- *inurl:"search.php?q=" & intext:"sql"*
- *intitle:"Welcome to Joomla!" inurl:"/administrator"*
- *inurl:index.php?option=com_*

7. Exposed Configuration Files

- *filetype:env "DB_PASSWORD"*
- *filetype:json "AWS_SECRET_ACCESS_KEY"*
- *filetype:xml inurl:config*
- *filetype:conf inurl:apache*

8. Default Credentials

- *intitle:"index of/" "ftpconfig"*
- *intitle:"index of/" "ssh_config"*
- *intitle:"index of/" "passwd"*

9. IoT Devices

- *intitle:"netcam" inurl:"/webcam.html"*
- *intitle:"Index of /" "IP camera"*
- *inurl:"/dvr.cgi" OR inurl:"/config/"*

10. Discover Public APIs

- *filetype:json inurl:api*
- *"api_key" filetype:json*
- *"Authorization: Bearer" filetype:json*

Example : *intitle:"Live View / - AXIS" | intitle:"Live View / - D-Link"*

The screenshot shows a Google search results page with the query *intitle:"Live View / - AXIS" | intitle:"Live View / - D-Link"*. The results list several network cameras, each with a thumbnail icon, a URL, and a brief description. The cameras include:

- shenzhen sanan technology co.,ltd <https://www.sanan-ccv.com/dp-live-view-axis-network-camera>
- Live View Axis Network Camera Ptz
An explosion proof camera is a camera specially designed for use in hazardous environments. It is explosion-proof, dust-proof, waterproof, ...
<http://80.73.112.170>
- Live view / - AXIS 205 Network Camera version 4.05.1
Live View, |, Setup, |, Help. View Size: x 0,5, x 1, x 2, x 4. Snapshot: Snapshot. If no image is displayed, there might be too many viewers, ...
http://kamera.male-brezeno.cz/help/liveview_h
- Help/Live View - AXIS P1365 Network Camera
This link displays the setup menu. An operator will be able to access most of the tools not included in System Options, which are only available to ...
<http://webcam.hunderdorf.de>
- Gemeinde Hunderdorf
Live view / - AXIS 205 Network Camera version 4.05.1
If no image is displayed, there might be too many viewers, or the browser connected with DegNet Wireless-DSL.
<http://www.exploit-db.com/ghdb>
- Exploit-DB
tilt intitle:"Live View / - AXIS" | inurl:view/view.shtml
7 Jul 2005 — A small modification to the AXIS camera search - it now returns cameras with pan / tilt, which is much more fun!
<http://195.165.139.229/local/people-counter/liveview>
- 195.165.139
Axis-B8A44F449F00 - Live view - AXIS People Counter
<http://195.165.139.229>

The screenshot shows the live view interface of an Axis 205 Network Camera. The top bar includes navigation icons, a 'Not secure' warning, and the URL 80.73.112.170/view/index.shtml?videos=one. The main area displays a live video feed from the camera, showing an industrial interior with various equipment and pipes. On the left, there's a 'View Size' selector with options x1, x2, and x4. On the right, there are buttons for 'Live View', 'Setup', 'Help', and 'Snapshot'. The timestamp at the bottom left of the video feed is 'Wasserwerk Oberhunderdorf Tue 24.12.2024 14:06:29'.

We can access
live AXIS footage

filetype: This operator helps you to access specific files only
As you can see every result providing the pdf file associated with amazon.com site only!

A screenshot of a Google search results page. The search query is "filetype:pdf site:amazon.com". The results list several PDF files from the Amazon website, including:

- MICROWAVE OVEN USER MANUAL Model: S9N29R
- Amazon Kindle Publishing Guidelines
- Advertising Reports Guide
- AMAZON MOBILE SHOPPING BANNER ADS
- ARCHIVED Power Machine Learning at Scale - awsstatic.com

This is the power of google dorks!
Each search engine has its own
engine dorks to make searches
easy and eliminate irrelevancy!

GHDB:

We can also use **Google Hacking Database(GHDB)** which provides you not only the google dorks but the malwares, research papers, shellcodes and many more things to pentest your target environment/system.

The screenshot shows the GHDB interface. On the left, there's a sidebar with categories: EXPLOIT DATABASE, SEARCH EDB, SEARCHSPLOIT MANUAL, SUBMISSIONS, and ONLINE TRAINING. The main area is titled "DIT BASE" and contains a list of exploit databases. Red arrows point to specific sections with annotations:

- Lots of exploits are here you can download to test systems vulnerability (points to the EXPLOITS section).
- you will get all google dorks here , dorks are well managed into the category (points to the GHDB section).
- Here are lots of research paper you will get. (points to the PAPERS section).
- all shellcodes are here to download and use (points to the SHELLCODES section).

The right side shows a table of exploit details with columns for Platform, Author, and a list of vulnerabilities. Some entries include:

Platform	Author
WebApps	Multiple
WebApps	PHP
WebApps	JSP
WebApps	Multiple
WebApps	Multiple
WebApps	Python
DoS	Windows
WebApps	Linux
WebApps	Hardware

Now main section here is GHDB where you'll get all dorks!
You can search google dorks by their category

The screenshot shows the Exploit Database homepage with a sidebar on the left containing links like EXPLOIT DATABASE, EXPLOITS, GHDB, PAPERS, SHELLCODES, SEARCH EDB, SEARCH SPLOIT MANUAL, SUBMISSIONS, and ONLINE TRAINING. The main content area is titled "Hacking Database" and features a search bar with "GHDB". To the right is a search results table with columns for "Dork", "Category", and "Author". A dropdown menu titled "Category" is open, showing options like "Any", "Footholds", and "Error Messages". A search bar for "Author" is also present.

Dork	Category	Author
site:github.com "BEGIN OPENSSH PRIVATE KEY"	Files Containing Passwords	kstrawn0
ext:nix "BEGIN OPENSSH PRIVATE KEY"	Files Containing Passwords	kstrawn0
inurl:home.htm intitle:1766	Various Online Devices	Kishoraram
intitle:"SSL Network Extender Login" -checkpoint.com	Vulnerable Servers	Everton Hydd3n
intext:"siemens" & inurl:"/portal/portal.mwsl"	Vulnerable Servers	Kishoraram
Google Dork Submission For GlobalProtect Portal	Vulnerable Servers	Gurudatt Choudhary

LAB 02: Perform Footprinting Through Internet Research Services

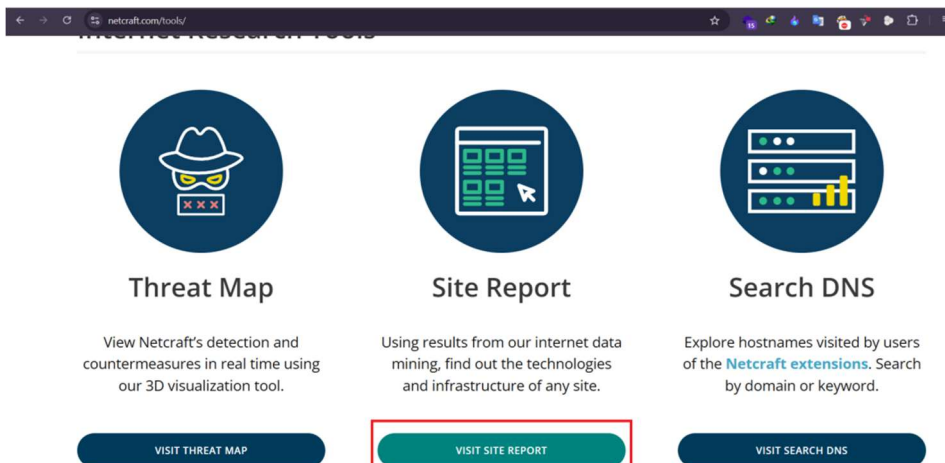
Task 1: Find the Company's Domains, Subdomains, and Hosts using Netcraft and DNSdumpster

1. Using Netcraft

- Go to the site > Resources > Research Tools

The screenshot shows the Netcraft homepage. At the top, there is a navigation bar with links for Platform, Solutions, Why Netcraft, Resources (which is highlighted with a red box), Company, and a "BOOK A DEMO" button. Below the navigation is a large banner with the text "Globally trusted defense against cybercrime". Underneath the banner, there is a paragraph about Netcraft's automated digital risk protection platform. On the right side of the page, there is a photograph of a person with curly hair looking at a computer screen.

- Then open site report



- Then click to the lookup button

The screenshot shows the Netcraft search interface with the following elements:

- netcraft** logo
- LEARN MORE** and **REPORT FRAUD** buttons
- What's that site running?** heading
- Find out the infrastructure and technologies used by any site using results from our internet data mining** subtext
- html.com** input field (highlighted with a red box)
- Example: <https://www.netcraft.com>** placeholder text
- LOOK UP** button (highlighted with a red box)

- We will get site report here!!

Background

Site title	HTML For Beginners The Easy Way: Start Learning HTML & CSS Today	Date first seen	March 1996
Site rank	129467	Primary language	English
Description	Learn how to code HTML & CSS for free at HTML.com. We've HTML tutorials & reference guides on tags, attributes and everything else you need to master HTML.		

Network

Site	http://html.com	Domain	html.com
Netblock Owner	Cloudflare, Inc.	Nameserver	martin.ns.cloudflare.com
Hosting company	Cloudflare	Domain registrar	uniregistrar.com
Hosting country	US	Nameserver organisation	whois.cloudflare.com
IPv4 address	172.67.183.132	(VirusTotal)	Domains By Proxy, LLC. DomainsByProxy.com, 100 S. Mill Ave, Suite 1600, Tempe, 85281, United States
IPv4 autonomous systems	AS13335	DNS admin	dns@cloudflare.com
IPv6 address	2606:4700:3032:0:0:ac43:b784	Top Level Domain	Commercial entities (.com)
IPv6 autonomous systems	AS13335	DNS Security Extensions	Enabled
Reverse DNS	Unknown		
IP delegation			
IPv4 address (172.67.183.132)			
IP range	Country	Name	Description
::ffff:0..0..0/96	United States	IANA-IPV4-MAPPED-ADDRESS	Internet Assigned Numbers Authority
↳ 172.0.0.172.255.255	United States	NET172	Various Registries (Maintained by ARIN)
↳ 172.64.0.0-172.71.255.255	United States	CLOUDFLARENET	Cloudflare, Inc.
↳ 172.67.183.132	United States	CLOUDFLARENET	Cloudflare, Inc.

::/0	N/A	ROOT	Root inednum object
↳ 2608::/12	United States	NET6-2600	American Registry for Internet Numbers
↳ 2606:4700::/32	United States	CLOUDFLARENET	Cloudflare, Inc.
↳ 2606:4700:3032::/32	United States	CLOUDFLARENET	Cloudflare, Inc.

SSL/TLS

This is not a HTTPS site. If you're looking for SSL/TLS information try the [HTTPS site report](#).

Sender Policy Framework

A host's Sender Policy Framework (SPF) describes who can send mail on its behalf. This is done by publishing an SPF record containing a series of [rules](#). Each rule consists of a qualifier followed by a specification of which domains to apply this qualifier to. For more information please see [open-spf.org](#).

Qualifier	Mechanism	Argument
+ (Pass)	a	
+ (Pass)	mx	
+ (Pass)	include	helpscoutemail.com
+ (Pass)	include	send.aweber.com
? (Neutral)	all	

DMARC

DMARC (Domain-based Message Authentication, Reporting and Conformance) is a mechanism for domain owners to indicate how mail purporting to originate from their domain should be authenticated. It builds on SPF and DKIM, providing a method to set policy and to give reporting of failures. For more information please see [dmarc.org](#).

This host does not have a DMARC record.

Web Trackers

Web Trackers are third-party resources loaded onto a webpage. Trackable resources include social sharing widgets, javascript files, and images. These trackers can be used to monitor individual user behaviour across the web. Data derived from these trackers can normally be used for advertising or analytical purposes.

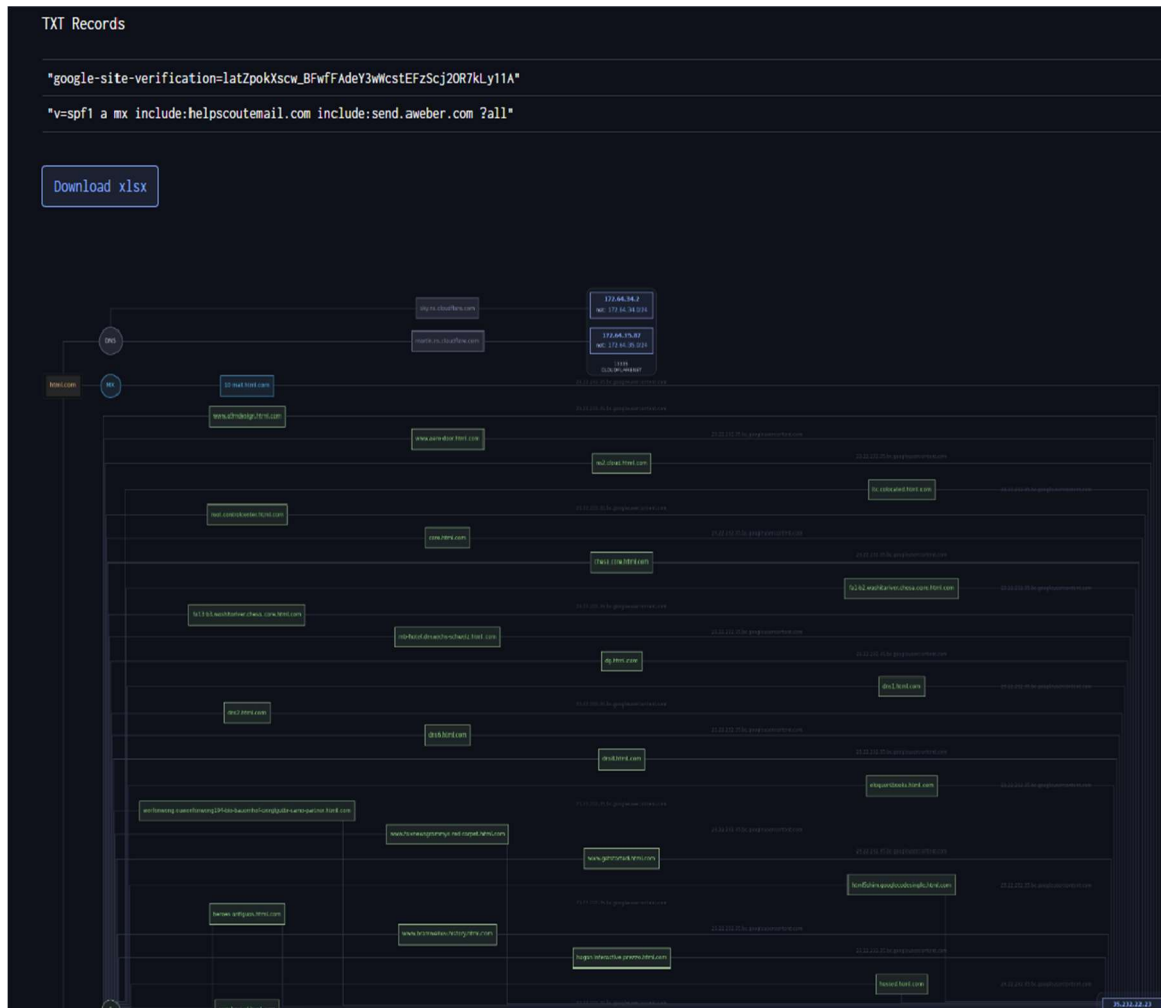
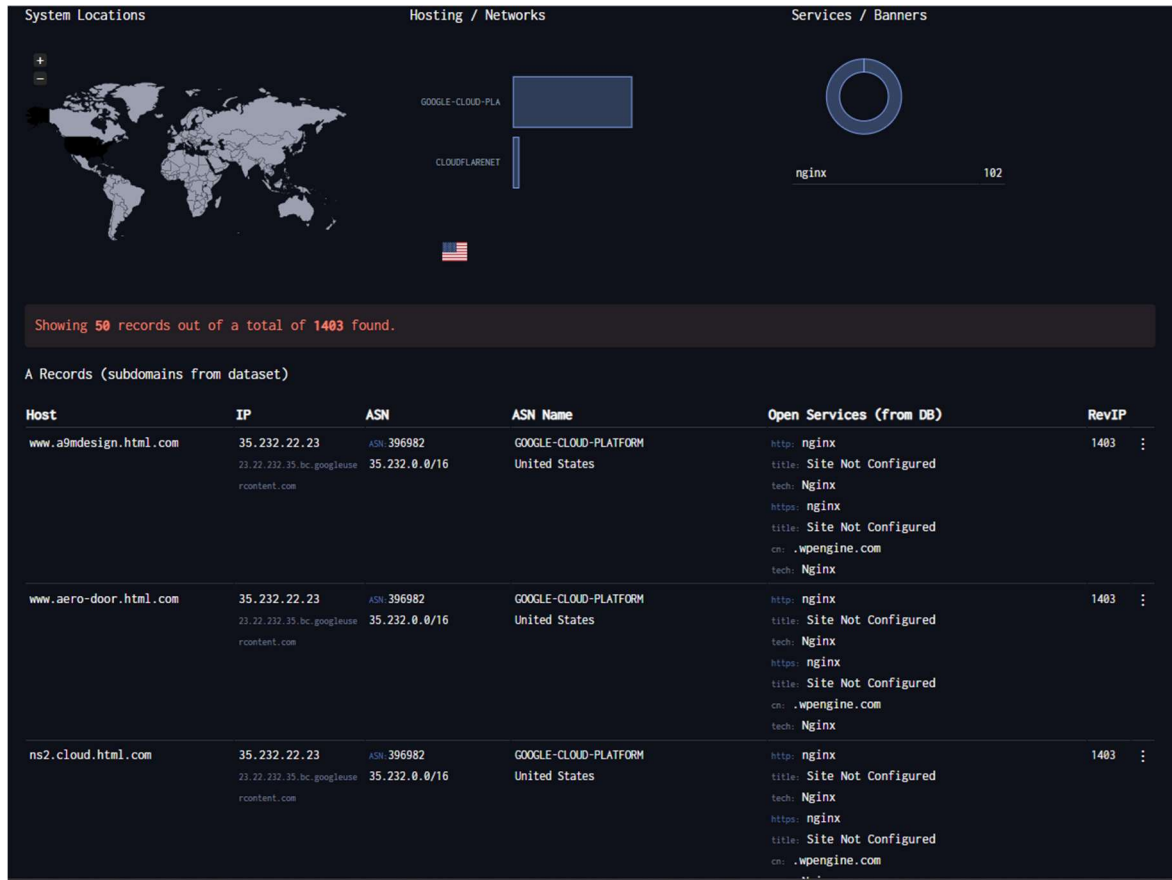
To get Subdomains: here I took amazon.com as an example!!

The screenshot shows the netcraft site report for amazon.com. In the 'Background' section, it lists the site title as 'Amazon.com. Spend less. Smile more.', the date first seen as 'October 1995', and the primary language as 'English'. The 'Description' field contains a brief summary of Amazon's offerings. In the 'Network' section, it provides detailed information about the domain, including the site URL (http://amazon.com), Netblock Owner (Amazon.com, Inc.), Hosting company (Amazon - US East (Northern Virginia) datacenter), Hosting country (US), IPv4 address (205.251.242.103), and various DNS-related fields like Nameserver, Domain registrar, Organisation, DNS admin, Top Level Domain, and DNS Security Extensions. A red box highlights the 'Domain' field under Site, and a red arrow points to the 'click here to get subdomains' link.

2. Using DNSdumpster

The screenshot shows the DNSdumpster.com interface. The URL 'dnsdumpster.com' is highlighted in a red box in the browser's address bar. The main page has a dark theme with white text. At the top, it says 'DNSDumpster.com' and 'dns recon & research, find & lookup dns records'. Below that is a navigation bar with links for 'Learn', 'Defend', 'API', 'Membership', and other icons. The main content area has a form with a red box around the input field 'Enter a Domain to Test' containing 'html.com'. Below the input field is a green button labeled 'Start Test!'. The entire screenshot is framed by a red border.

Result:



To get more information about target DNS ; check out my previous post

LAB 03: Perform Whois Footprinting

1. Using DomainTools

The screenshot shows the DomainTools homepage with a search bar at the top containing 'whois.domaintools.com'. Below the search bar, there's a large banner with a desert landscape and the text 'Whois Lookup' and 'html.com'. A red box highlights the search bar and the result page below it.

Result:

The screenshot shows the detailed Whois record for 'Html.com'. The 'Domain Profile' section is highlighted, showing details like Registrar (GoDaddy Online Services Cayman Islands Ltd.), Dates (Created 1993-12-16, Expires 2031-12-15), and Name Servers (MARTIN.NS.CLOUDFLARE.COM, SKY.NS.CLOUDFLARE.COM). The 'Whois Record' section is also highlighted, displaying the domain's history from 2024-12-24. On the right side, there are sections for 'DomainTools Iris' (intelligence platform), 'Tools' (Hosting History, Monitor Domain Properties, Reverse IP Address Lookup, Network Tools, Visit Website), and 'Available TLDs' (General TLDs, Country TLDs).

We can also use SmartWhois to get records

LAB 04: Perform DNS Footprinting

I have covered each and every topic in my DNS Pentesting Notes so to know more about it, just go and check it out | [link](#)

LAB 05: Perform Network Footprinting

Task 1: Network Tracouting in windows and linux machine

- Open Windows Command Prompt and hit command “tracert html.com”

Output:

```
C:\Users\91937>tracert html.com
Tracing route to html.com [104.21.64.114]
over a maximum of 30 hops:
1  2 ms      1 ms      1 ms  RTK_GW.domain.name [192.168.101.1]
2  2 ms      2 ms      3 ms  103.93.97.66
3  10 ms     13 ms     31 ms  103.93.97.90
4  13 ms     12 ms     11 ms  10.200.200.9
5  *          *          * Request timed out.
6  12 ms     11 ms     13 ms  14.143.171.25.static-pune.vsnl.net.in [14.143.171.25]
7  21 ms     16 ms     17 ms  172.28.118.237
8  16 ms     15 ms     15 ms  ix-ae-0-100.tcore1.mlv-mumbai.as6453.net [180.87.38.5]
9  225 ms    139 ms    139 ms  if-ae-2-2.tcore2.mlv-mumbai.as6453.net [180.87.38.2]
10 171 ms    201 ms    201 ms  if-bundle-12-2.qcore4.ldn-london.as6453.net [180.87.39.21]
11 190 ms    *          247 ms  195.219.213.138
12 180 ms    202 ms    201 ms  195.219.213.131
13 183 ms    201 ms    201 ms  104.21.64.114

Trace complete.

C:\Users\91937>
```

- we can do the same at linux also; just run the command “traceroute yoursitename.com”

```
(pentestplayer㉿Lucky)-[~] $ traceroute google.com
traceroute to google.com (142.250.71.110) 30 hops max, 60 byte packets
1 _gatewav (192.168.101.1) 5.746 ms 5.390 ms 5.131 ms
2 * * *
3 * * *
4 * * *
5 * * *
6 * * *
7 * * *
8 * * *
9 * * *
10 * * *
```

Point 1 Point 2

This means that the target system could not be reached

- Point 1: 142.250.71.110 is the ip of target that which it has obtained by using the reverse DNS look up.
- Point 2: 30 hops means that traceroute will only route the first 30 routes between your system and the victim's system.

Wrapping Up: Information Gathering & Reconnaissance

Congratulations! You've just completed one of the most critical modules in ethical hacking—**Information Gathering and Reconnaissance**. By now, you should have a solid understanding of how to lay the foundation for any hacking or penetration testing engagement. This module wasn't just about tools or commands—it was about strategy, mindset, and precision.

Here's a quick recap of what we've covered:

1. Understanding the Basics:

- Differentiated between information gathering, reconnaissance, footprinting, and enumeration.
- Explored how each phase contributes to identifying potential vulnerabilities.

2. OSINT (Open-Source Intelligence):

- Leveraged tools like Maltego, Google Dorking, and Shodan to gather public information.
- Understood how to use advanced search operators to find sensitive data.

3. Passive vs. Active Reconnaissance:

- Learned the subtle difference between passive methods (e.g., Whois lookups) and active techniques (e.g., scanning networks).
- Practiced blending into the background while collecting crucial data.

4. Network Scanning and Enumeration:

- Used Nmap, Netcat, and Nikto to identify live hosts, open ports, and services running on the target.
- Performed banner grabbing and service fingerprinting to gather detailed insights.

5. Social Engineering Recon:

- Observed how human interactions can provide information just as valuable as technical exploits.

Why This Module Matters

The success of every ethical hacking operation depends on how well you perform this phase. You've now mastered the ability to:

- Identify high-value targets and their vulnerabilities.
- Understand the importance of stealth and evasion.
- Lay the groundwork for advanced exploitation techniques.

What's Next?

Now that you've gathered intelligence, it's time to put that knowledge to work. In the upcoming modules, we'll dive into **exploitation, vulnerability assessment, and more advanced techniques**. Get ready to turn theory into action as we escalate from information gathering to real-world attacks.

Final Thought

Remember, the best hackers are not just tool users—they're strategists. Reconnaissance is about seeing the bigger picture and piecing it together. Keep practicing, stay curious, and continue to refine your skills.

Let's move forward to the next phase of your ethical hacking journey—it only gets more exciting from here! 