

WSLC-499 ETHICAL HACKING BOOTCAMP (COHORT-17)

NAME->Veer Pratap Singh Rathore

DATE->14/04/2026

Full Reconnaissance & Information Gathering on The Target Organization : WsCubeTech

Executive Summary:

- Passive reconnaissance was conducted on **wscubetech.com** using publicly available sources.
- OSINT Techniques such as Google Dorking, WHOIS , DNS lookups were used.
- Publicly available or exposed information was analyzed.
- Security recommendations were provided to improve its overall security posture.

Ethical Hacking Phases

1. Reconnaissance:

Reconnaissance is the initial phase of ethical hacking where the attacker gathers as much information as possible about the target system. This can be done using passive methods such as search engines and OSINT tools or active methods such as network scanning.

2. Scanning:

In the scanning phase, the attacker uses various tools to identify open ports, services, and vulnerabilities in the target system. This phase helps in understanding how the target system is structured and where potential weaknesses exist.

3. Gaining Access:

This phase involves exploiting the identified vulnerabilities to gain unauthorized access to the target system. Attackers may use techniques such as password cracking, SQL injection, or other exploits.

4. Maintaining Access:

In this phase, the attacker attempts to maintain persistent access to the compromised system. This is often done by installing backdoors or creating new user accounts to retain control over the system.

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5. Covering Tracks

This is the final phase where the attacker removes any evidence of intrusion. Logs may be deleted or modified to avoid detection and maintain anonymity.

Passive vs Active Recon:

1. Passive Reconnaissance:

Passive reconnaissance involves collecting information about the target without directly interacting with it.

Examples:

- ◆ Google dorking
- ◆ WHOIS lookup
- ◆ OSINT tools.

2. Active Reconnaissance:

Active reconnaissance involves directly interacting with the target system, such as scanning networks or probing services, which may be detected by the target.

Examples:

- ◆ Network Scanning
- ◆ Service Enumeration
- ◆ Direct Interaction with Target Systems

Methodology:

This report follows a passive reconnaissance methodology to gather publicly available information about the target domain wscubetech.com. No active scanning or intrusion techniques were used in this assessment.

This Process Includes:

- ✓ Collecting information using Google dorking techniques.
- ✓ Performing DNS lookup using tools like nslookup and dig.
- ✓ Gathering domain details using WHOIS lookup.
- ✓ Identifying subdomains using OSINT tools.
- ✓ Only passive reconnaissance techniques were used as per assignment guidelines.
- ✓ All data collected in this report is publicly accessible and was obtained without direct interaction with the target system.

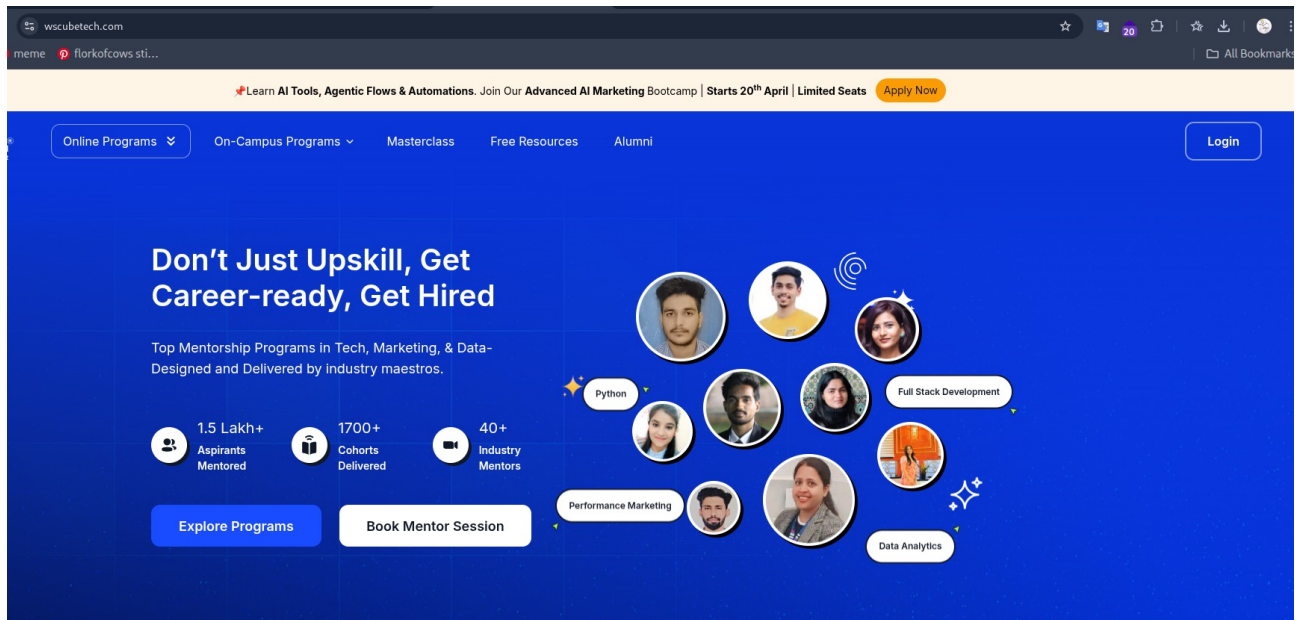
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Using Google Dorks

1. login page:



Query Used: site: wscubetech.com inurl: login

Data Found:

➤ A login option was found on the main website

Importance:

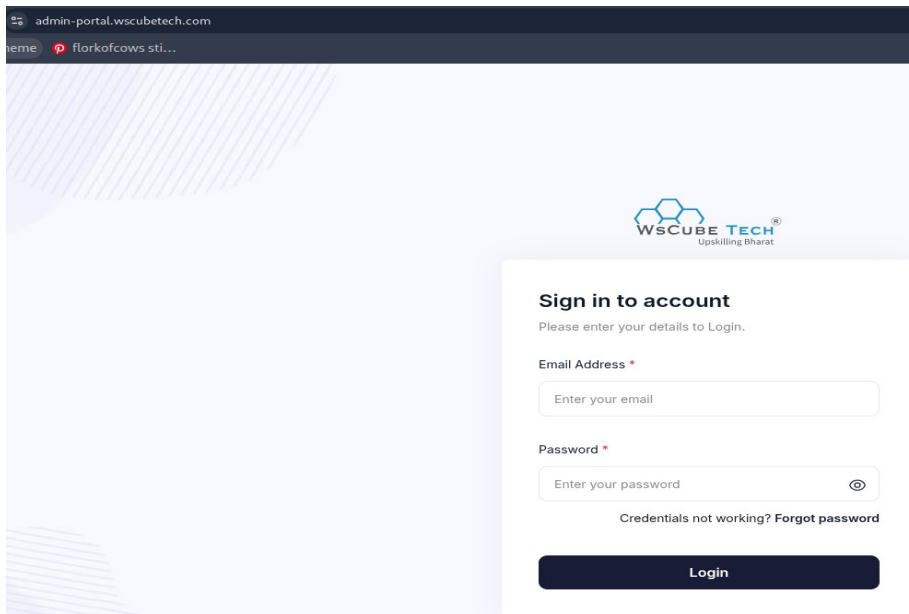
➤ User login pages can be targeted for credential attacks

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2. Admin page:



Query Used: site:wscubetech.com inurl:admin

Data Found:

➤ An admin login panel was discovered on a subdomain

URL: admin-portal.wscubetech.com

Importance:

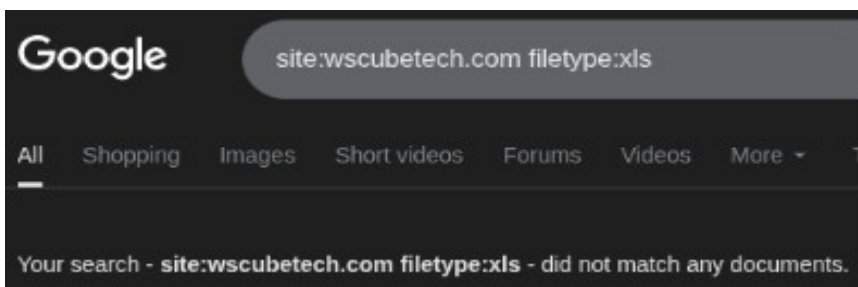
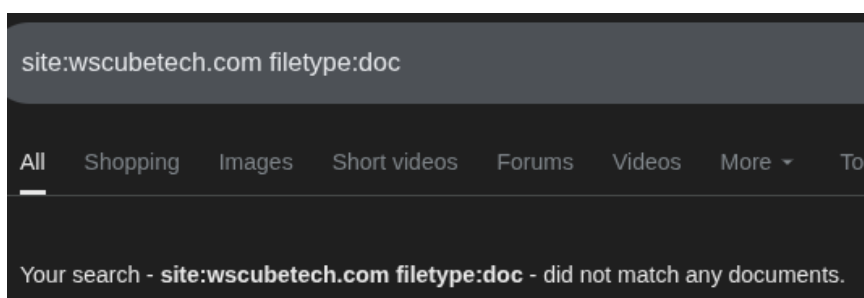
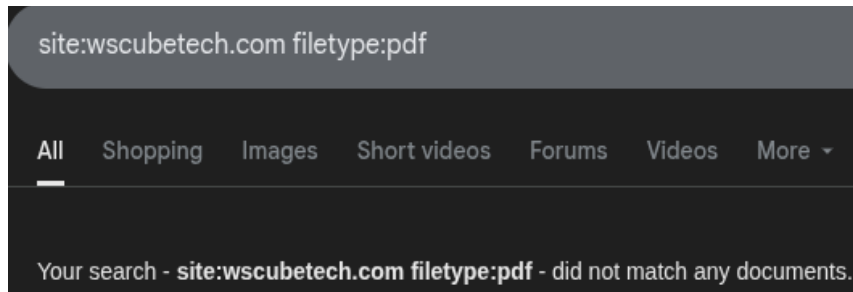
➤ Admin panels are highly sensitive and can be targeted for unauthorized access

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3. PDF , DOC, and XLS Files:



Finding: File Exposure Analysis using Google Dorks

Query Used: 1. site:wscubetech.com filetype:pdf

2. site:wscubetech.com filetype:doc

3. site:wscubetech.com filetype:xls

Data Found:

➤ No publicly accessible PDF , DOC, or XLS files were found indexed by Google for the target domain.

Importance:

➤ The absence of publicly accessible document files indicates that the organization may have implemented proper access controls or avoided exposing sensitive files to search engines. This reduces the risk of information leakage through publicly indexed documents.

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Tool Used	Command / Query	Data Found	Why It Matters
Google Dork	site:wscubetech.com inurl:login	Login page identified	Entry point for authentication attacks
Google Dork	site:wscubetech.com inurl:admin	Admin panel found (adminportal)	Highly sensitive access point
Google Dork	site:wscubetech.com filetype:pdf/doc/xls	No files found	Indicates controlled data exposure
nslookup	nslookup wscubetech.com	Multiple IP addresses identified	Reveals server infrastructure
nslookup	nslookup -type=mx wscubetech.com	Mail servers identified	Shows email configuration
nslookup	nslookup -type=ns wscubetech.com	Name servers identified	Indicates hosting provider
nslookup	nslookup -type=txt wscubetech.com	TXT records identified	Used for verification/security
crt.sh	Search: wscubetech.com	Multiple subdomains discovered	Expands attack surface
WHOIS	whois wscubetech.com	Domain registration details found	Provides ownership info
Wappalyzer	Browser extension analysis	WordPress, MySQL, Analytics tools	Helps identify possible vulnerabilities

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DNS LOOKUPS

1. A record:

```
(kali@kali)-[~]  
$ nslookup -type=a wscubetech.com  
Server:      10.152.29.94  
Address:     10.152.29.94#53  
  
Non-authoritative answer:  
Name:   wscubetech.com  
Address: 18.164.217.10  
Name:   wscubetech.com  
Address: 18.164.217.126  
Name:   wscubetech.com  
Address: 18.164.217.92  
Name:   wscubetech.com  
Address: 18.164.217.70
```

Command: nslookup wscubetech.com

Data Found:

◆ Multiple IP addresses were identified

2. MX record:

```
(kali@kali)-[~]  
$ nslookup -type=mx wscubetech.com  
Server:      10.62.59.207  
Address:     10.62.59.207#53  
  
Non-authoritative answer:  
wscubetech.com mail exchanger = 1 aspmx.l.google.com.  
wscubetech.com mail exchanger = 10 alt3.aspmx.l.google.com.  
wscubetech.com mail exchanger = 10 alt4.aspmx.l.google.com.  
wscubetech.com mail exchanger = 5 alt1.aspmx.l.google.com.  
wscubetech.com mail exchanger = 5 alt2.aspmx.l.google.com.  
  
Authoritative answers can be found from:
```

Command: nslookup -type=mx wscubetech.com

Data Found:

◆ Mail servers were identified

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3. NS record:

```
(kali㉿kali)-[~]  
$ nslookup -type=ns wscubetech.com  
Server:      10.62.59.207  
Address:     10.62.59.207#53  
  
Non-authoritative answer:  
wscubetech.com  nameserver = ns-1018.awsdns-63.net.  
wscubetech.com  nameserver = ns-1162.awsdns-17.org.  
wscubetech.com  nameserver = ns-143.awsdns-17.com.  
wscubetech.com  nameserver = ns-1768.awsdns-29.co.uk.  
  
Authoritative answers can be found from:
```

Command: nslookup -type=ns wscubetech.com

Data Found:

- ◆ Name servers were identified

4. TXT record:

```
(kali㉿kali)-[~]  
$ nslookup -type=txt wscubetech.com  
Server:      10.62.59.207  
Address:     10.62.59.207#53  
  
Non-authoritative answer:  
wscubetech.com  text = "v=spf1 include:_spf.google.com ~all"  
  
Authoritative answers can be found from:
```

Command: nslookup -type=txt wscubetech.com

Data Found:

- ◆ TXT records were identified

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Using OSINT Framework

1. Subdomains:

crt.sh Identity Search Group by Issuer						
CriteriaType: IdentityMatch: ILIKESearch: 'wscubetech.com'						
crt.sh ID	Logged At	Not Before	Not After	Common Name	Matching Identities	
25500403882	2026-04-14	2026-04-14	2026-07-13	crmapi.wscubetech.com	crmapi.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25500402013	2026-04-14	2026-04-14	2026-07-13	crm-admin.wscubetech.com	crm-admin.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25423544809	2026-04-08	2026-04-08	2026-07-07	dev.wscubetech.com	dev.wscubetech.com	C=US, O=Let's Encrypt, CN=E7
25440211227	2026-04-08	2026-04-08	2026-07-07	dev.wscubetech.com	dev.wscubetech.com	C=US, O=Let's Encrypt, CN=E7
25385916544	2026-04-07	2026-04-07	2026-07-06	assets-blog.wscubetech.com	assets-blog.wscubetech.com	C=US, O=Let's Encrypt, CN=E7
25354676802	2026-04-04	2026-04-04	2026-07-03	www.wscubetech.com	www.wscubetech.com	C=US, O=Let's Encrypt, CN=E7
25186601800	2026-03-24	2026-03-24	2026-06-22	admin-portal.wscubetech.com	admin-portal.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25186582646	2026-03-24	2026-03-24	2026-06-22	admin-portal.wscubetech.com	admin-portal.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25186405645	2026-03-24	2026-03-24	2026-06-22	admin-portal.wscubetech.com	admin-portal.wscubetech.com	C=US, O=Let's Encrypt, CN=E7
25186404593	2026-03-24	2026-03-24	2026-06-22	admin-portal.wscubetech.com	admin-portal.wscubetech.com	C=US, O=Let's Encrypt, CN=E7
25180032613	2026-03-23	2026-03-23	2026-06-21	admin-portal.wscubetech.com	admin-portal.wscubetech.com	C=US, O=Let's Encrypt, CN=E7
25180012592	2026-03-23	2026-03-23	2026-06-21	admin-portal.wscubetech.com	admin-portal.wscubetech.com	C=US, O=Let's Encrypt, CN=E7
25178495626	2026-03-23	2026-03-23	2026-06-21	admin-portal.wscubetech.com	admin-portal.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25178481690	2026-03-23	2026-03-23	2026-06-21	admin-portal.wscubetech.com	admin-portal.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25176810800	2026-03-23	2026-03-23	2026-06-21	ws-api.wscubetech.com	ws-api.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25176785228	2026-03-23	2026-03-23	2026-06-21	ws-api.wscubetech.com	ws-api.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25164552265	2026-03-23	2026-03-23	2026-06-21	ws-api.wscubetech.com	ws-api.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25164528256	2026-03-23	2026-03-23	2026-06-21	ws-api.wscubetech.com	ws-api.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25085904732	2026-03-19	2026-03-19	2026-06-17	challenges-api.wscubetech.com	challenges-api.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25073479112	2026-03-18	2026-03-18	2026-06-16	crm-services.wscubetech.com	crm-services.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25073465484	2026-03-18	2026-03-18	2026-06-16	crm-services.wscubetech.com	crm-services.wscubetech.com	C=US, O=Let's Encrypt, CN=E8
25016646977	2026-03-16	2026-03-16	2026-06-14	learner.wscubetech.com	learner.wscubetech.com	C=US, O=Google Trust Services, CN=WR3

Tool Used: crt.sh

Target Domain: wscubetech.com

Data Found:

Multiple subdomains were identified including:

- ✓ crmapi.wscubetech.com
- ✓ crm-admin.wscubetech.com
- ✓ dev.wscubetech.com
- ✓ admin-portal.wscubetech.com
- ✓ ws-api.wscubetech.com
- ✓ learner.wscubetech.com

Importance:

The presence of multiple subdomains increases the attack surface of the organization. Some subdomains may contain sensitive functionalities and could be potential entry points for attackers.

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2. WHOIS lookup:

```
(kali㉿kali)-[~]
$ whois wscubetech.com
Domain Name: WSCUBETECH.COM
Registry Domain ID: 1608763199_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.PublicDomainRegistry.com
Registrar URL: http://www.publicdomainregistry.com
Updated Date: 2024-12-13T18:09:22Z
Creation Date: 2010-07-29T15:11:23Z
Registry Expiry Date: 2031-07-29T15:11:23Z
Registrar: PDR Ltd. d/b/a PublicDomainRegistry.com
Registrar IANA ID: 303
Registrar Abuse Contact Email: abuse-contact@publicdomainregistry.com
Registrar Abuse Contact Phone: +1.2013775952
Domain Status: ok https://icann.org/epp#ok
Name Server: NS-1018.AWSDNS-63.NET
Name Server: NS-1162.AWSDNS-17.ORG
Name Server: NS-143.AWSDNS-17.COM
Name Server: NS-1768.AWSDNS-29.CO.UK
DNSSEC: unsigned
URL of the ICANN Whois Inaccuracy Complaint Form: https://www.icann.org/wicf/
>>> Last update of whois database: 2026-04-14T15:47:31Z <<<
```

Tool Used: whois

Command: whois wscubetech.com

Data Found:

- ◆ Registrar: PDR Ltd. d/b/a PublicDomainRegistry.com
- ◆ Creation Date: 2010-07-29
- ◆ Expiry Date: 2031-07-29
- ◆ Domain Status: Active
- ◆ Name Servers: AWS DNS servers

Importance:

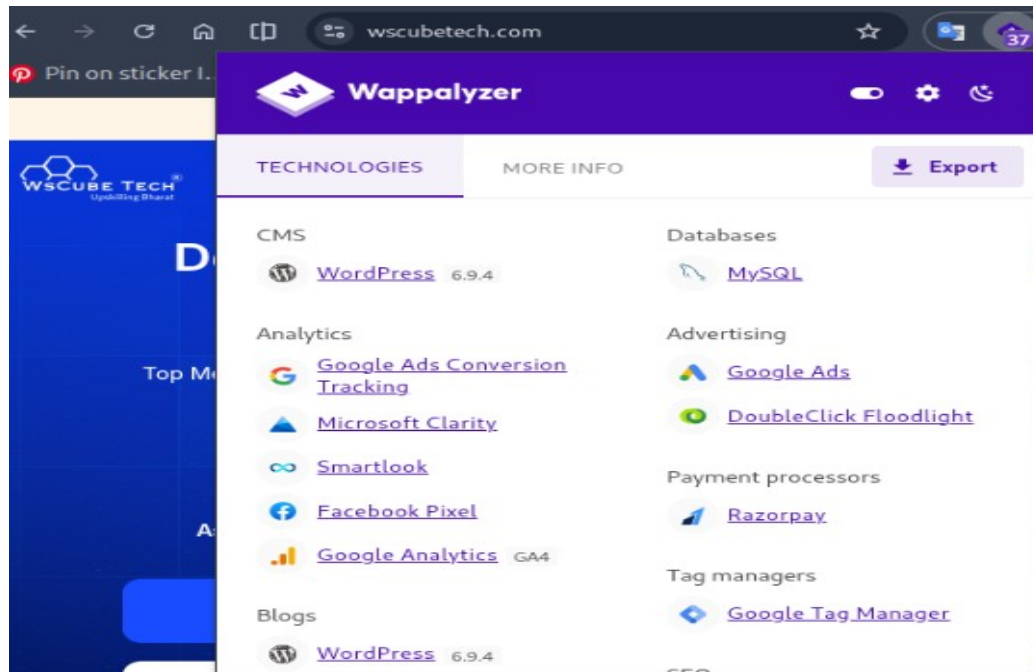
WHOIS data provides information about domain ownership, registration details, and hosting infrastructure. The use of AWS name servers indicates that the domain is likely hosted on a cloud-based infrastructure.

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3. Technologies used by the website:



Tool Used: Wappalyzer

Data Found:

- ◆ CMS: WordPress
- ◆ Database: MySQL
- ◆ Analytics Tools: Google Analytics, Microsoft Clarity
- ◆ Advertising Tools: Google Ads, DoubleClick Floodlight
- ◆ Payment Processor: Razorpay
- ◆ Tag Manager: Google Tag Manager

Importance:

Identifying the technology stack helps in understanding the backend infrastructure of the website. It also allows attackers to target known vulnerabilities specific to these technologies.

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Risk Analysis:

- ⚠ Admin panel exposure
- ⚠ Login page visibility
- ⚠ Multiple subdomains
- ⚠ DNS information exposure
- ⚠ Technology stack identification

Remediation:

- ✓ Restrict admin panel access
- ✓ Implement strong authentication
- ✓ Hide sensitive endpoints
- ✓ Limit public exposure of infrastructure
- ✓ Keep software updated

CONCLUSION:

- Public information about the target domain was successfully collected.
- Only passive reconnaissance techniques were used.
- Several areas of exposure were identified.
- Recommended security measures can reduce the attack surface.