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Unit Name: Ethical Hacking and Counter Measures

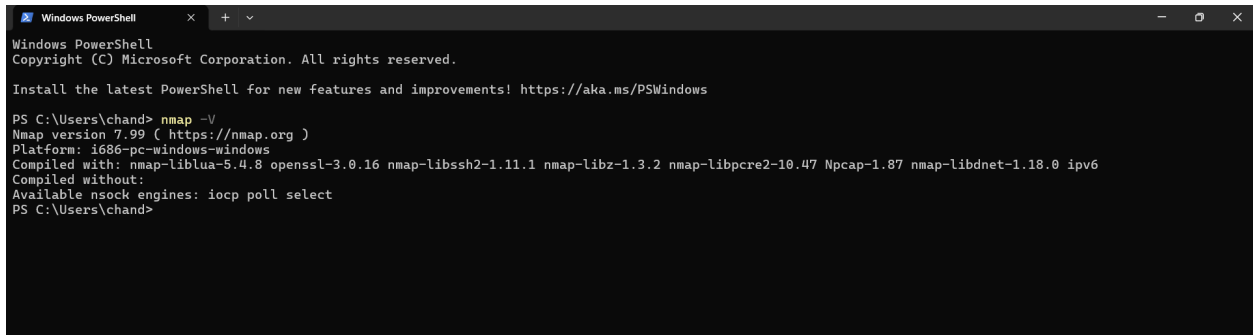
Lecturer: Mr. Nyoro Michael

Year III, Semester VI

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Week 1: Environment Setup and Verification

Figure 1: Verification of Nmap Installation and Version



```
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\chand> nmap -V
Nmap version 7.99 ( https://nmap.org )
Platform: i686-pc-windows-windows
Compiled with: nmap-liblua-5.4.8 openssl-3.0.16 nmap-libssh2-1.11.1 nmap-libz-1.3.2 nmap-libpcap-1.0.47 Npcap-1.87 nmap-libdnet-1.18.0 ipv6
Compiled without:
Available nsock engines: iocp poll select
PS C:\Users\chand>
```

Week 2: Network Architecture and Host Discovery

Figure 1: Local Windows Network Interface Configuration

```
C:\WINDOWS\system32\cmd. X + v
C:\Users\chand>ipconfig

Windows IP Configuration

Ethernet adapter Ethernet:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Ethernet adapter Ethernet 2:

    Connection-specific DNS Suffix  . :
    Link-local IPv6 Address . . . . . : fe80::2e39:5ae6:1089:7c19%19
    IPv4 Address. . . . . : 192.168.56.1
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . :

Wireless LAN adapter Local Area Connection* 1:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Wireless LAN adapter Local Area Connection* 2:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Wireless LAN adapter WiFi:

    Connection-specific DNS Suffix  . :
    Link-local IPv6 Address . . . . . : fe80::bc9d:162c:b3fa:49ad%18
    IPv4 Address. . . . . : 192.168.100.26
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 192.168.100.1

Ethernet adapter Bluetooth Network Connection:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :
```

Figure 2: Subnet Ping Sweep and Active Hosts

```

service unrecognized despite returning data. If you know the service/version, please submit the following fingerprint at https://nmap.org/cgi-bin/submit.
cgi7new-service :
SF-Port53-TCP:V=7.99%I=74D=5/16Time=6A887B7A#P=1686-pc-windows-windows%r(
SF-DNS-SD-TCP,1D3,"\x01\xd1\0\0x80x80\0x01\0\0\0r\0\n\t_services\x07d
SF:ns-sd\x04_udp\0x05local\0\0x0c\0\0x01\0\0x02\0\0x01\0x07\x12\xfc\0\x1d\
SF:x01a\x0croot-servers\x03net\0\0\0x02\0\0x01\0\0x07\x12\xfc\0x04\x01\x
SF:\0\0\0x01\0x02\0x07\x12\xfc\0x04\x01\x0b\x01\x02\0\0x01\0x07\x12\
SF:xfc\0x04\x01b\x0b\x01\0\0x02\0\0x01\0x07\x12\xfc\0x04\x01c\x0b\0\0x02
SF:\0\0x01\0x07\x12\xfc\0x04\x01c\x0b\0\0x02\0\0x01\0x07\x12\xfc\0x04\
SF:x011\x0b\0\0\0x02\0\0x01\0x07\x12\xfc\0x04\x01b\x0b\0\0x02\0\0x01\0\
SF:07\x12\xfc\0x04\x01i\x0b\0\0\0x02\0\0x01\0x07\x12\xfc\0x04\x01g\x0b\0
SF:\0\0x02\0\0x01\0x07\x12\xfc\0x04\x01f\x0b\0\0\0x02\0\0x01\0x07\x12\x
SF:\0\0x04\x01h\x0b\0\0\0x02\0\0x01\0x07\x12\xfc\0x04\x01d\x0b\0\x0b9\0\
SF:\0\x01\0x08d\0\0x04\x0c\0\0\0x04\x0c\0x04\0x01\0x01\0\t\1\xfc\0\0x04\x
SF:\0xcbb\x06n\x0c\xdf\0x01\0x01\0x08\xfa\x83\0x04\x0c\x05\x05f1\x0c
SF:\0xb2\0x01\0x01\0x08-\xeeel\0x04\x1c\0\0x0e\x81\x0c\x0a3\0x01\0x01\0x
SF:08\x0e\xef\0x04\x07\0x075*\0xc0g\0x01\0x01\0x08e\x0c\0x04\xca\x0c\x
SF:1b1\x0c99\0x1c\0x01\0x08d\0x10\x20\0x01\x05\x03\xba->\0\0\0\0\0\0\0\0\
SF:02\x080\x0c\xdf\0x1c\0x01\0x08\xfa\x83\0x10\x20\0x01\x05\0\0\0\0\0\0\
SF:\0\0\0\0\0\0x0f\x0c\x0a3\0x1c\0x01\0x08\xfa\x80\0x10\x20\0x01\x05\0\0
SF:\0x0f\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0
SF:xc3\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0
MAC Address: AA:4A:6B:DA:F8:25 (Huawei Technologies)

Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 84.22 seconds

C:\Users\chandra>

```

Figure 1: Vulnerability Assessment Scan

```

Service unrecognized despite returning data. If you know the service/version, please submit the following fingerprint at https://nmap.org/cgi-bin/submit.c
gi?service=:
SF-Port53-TCP:V=7.99%I=7%D=5/16Time=6A087B7A%P=1686-pc-windows-windows%r
SF-DNS-SD-TCP,103,"\x01\x10\0\0\x00\x00\0\x01\0\0\0\0\r\0\0\n\t_services\x07_d
SF-ins-sd\x04_udp\x05local\0\0\x0c\0\x01\0\0\x02\0\0\x01\0\x07\x12\xfc\0\x14\
SF:x01a\x0croot-servers\x03net\0\0\0\x02\0\x01\0\0\x07\x12\xfc\0\x04\x01j\xc
SF:0\0\0\x02\0\x01\0\x07\x12\xfc\0\x04\x01m\xc0\0\0\x02\0\x01\0\x07\x12\
SF:xfc\0\x04\x01b\xc0\0\0\x02\0\x01\0\x07\x12\xfc\0\x04\x01c\xc0\0\0\0\x02
SF:\0\x01\x07\x12\xfc\0\x04\x01d\xc0\0\0\x02\0\x01\0\x07\x12\xfc\0\x04\
SF:x01l\xc0\0\0\x02\0\x01\0\x07\x12\xfc\0\x04\x01i\xc0\0\0\x02\0\x01\0\x
SF:07\x12\xfc\0\x04\x01j\xc0\0\0\x02\0\x01\0\x07\x12\xfc\0\x04\x01g\xc0\
SF:\0\0\x02\0\x01\0\x07\x12\xfc\0\x04\x01f\xc0\0\0\x02\0\x01\0\x07\x12\xfc
SF:\0\x04\x01h\xc0\0\0\x02\0\x01\0\x07\x12\xfc\0\x04\x01d\xc0\0\0\x09\0\x01
SF:\0\x01\0\x08d\|\0\0\x04\xc6\|\0\0\x04\xc0\x94\0\x01\0\x01\0\t!\xfcf\0\x04\xc
SF:\0xc\b\xe6\n\xc0\xdf\0\x01\0\x01\0\x08l\xfa\x83\0\x04\xc0\x05\x05\xf1\xc0
SF:\0b2\0\x01\0\x01\0\x08-kee\0\x04\xc1\0\x0e\x81\xc0\xa3\0\x01\0\x01\0\x
SF:x08x0e\xef\0\x04\xc7\075*\xc0g\0\x01\0\x01\0\x08e\x0c\0\x04\xca\x0c\x
SF:1b\|xc09\0x1c\0\x01\0\x08dj\0\x01\0\x02\0\x01\0x5\0x3\xba>\0\0\0\0\0\0\0\x
SF:02\0x009\xc0\xdf\0x1c\0\x01\0\x08l\xfa\x83\0x10\x20\x01\x05\0\0\0\0\0\0
SF:\0\0\0\0\0\0\x0f\xc0\xa2\0x1c\0\x01\0\x08lxf7\x00\0x10\x20\x01\x05\0\0
SF:\x0a9\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0
SF:\xc3\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\
MAC Address: A4:A4:6B:DA:F8:25 (Huawei Technologies)

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 84.22 seconds

C:\Users\chandr>

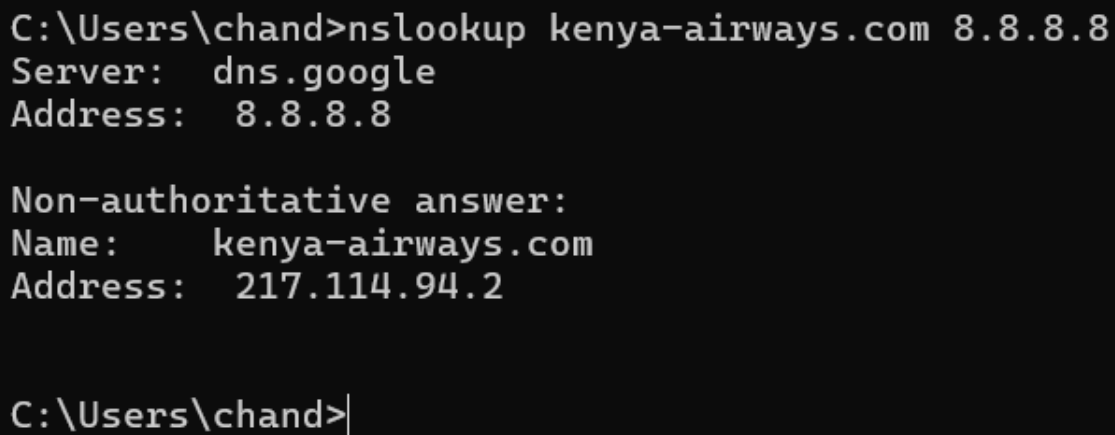
```

Week 4: Scanning Networks

STEP 1: INFORMATION GATHERING AND RECONNAISSANCE

Target Organization: Kenya Airways (kenya-airways.com)

1.1: Target IP Address Identification



```
C:\Users\chand>nslookup kenya-airways.com 8.8.8.8
Server:      dns.google
Address:     8.8.8.8

Non-authoritative answer:
Name:        kenya-airways.com
Address:     217.114.94.2

C:\Users\chand>
```

Figure 1: DNS Resolution and IP Identification for kenya-airways.com

1.2: Domain Registrar and Public Records

kenya-airways.com

Updated 5 days ago 

 Domain Information	
Domain:	kenya-airways.com
Registered On:	1997-05-26
Expires On:	2031-05-25
Updated On:	2024-05-21
Status:	client transfer prohibited
Name Servers:	ns0.accesskenya.com ukns1.accesskenya.com

 Registrar Information	
Registrar:	TLDS L.L.C. d/b/a SRSPlus
IANA ID:	320
Abuse Email:	domain.operations@web.com
Abuse Phone:	+1.8777228662

Figure 2: WHOIS Domain Information and Registrar Records

1.3: Subdomain and Infrastructure Discovery

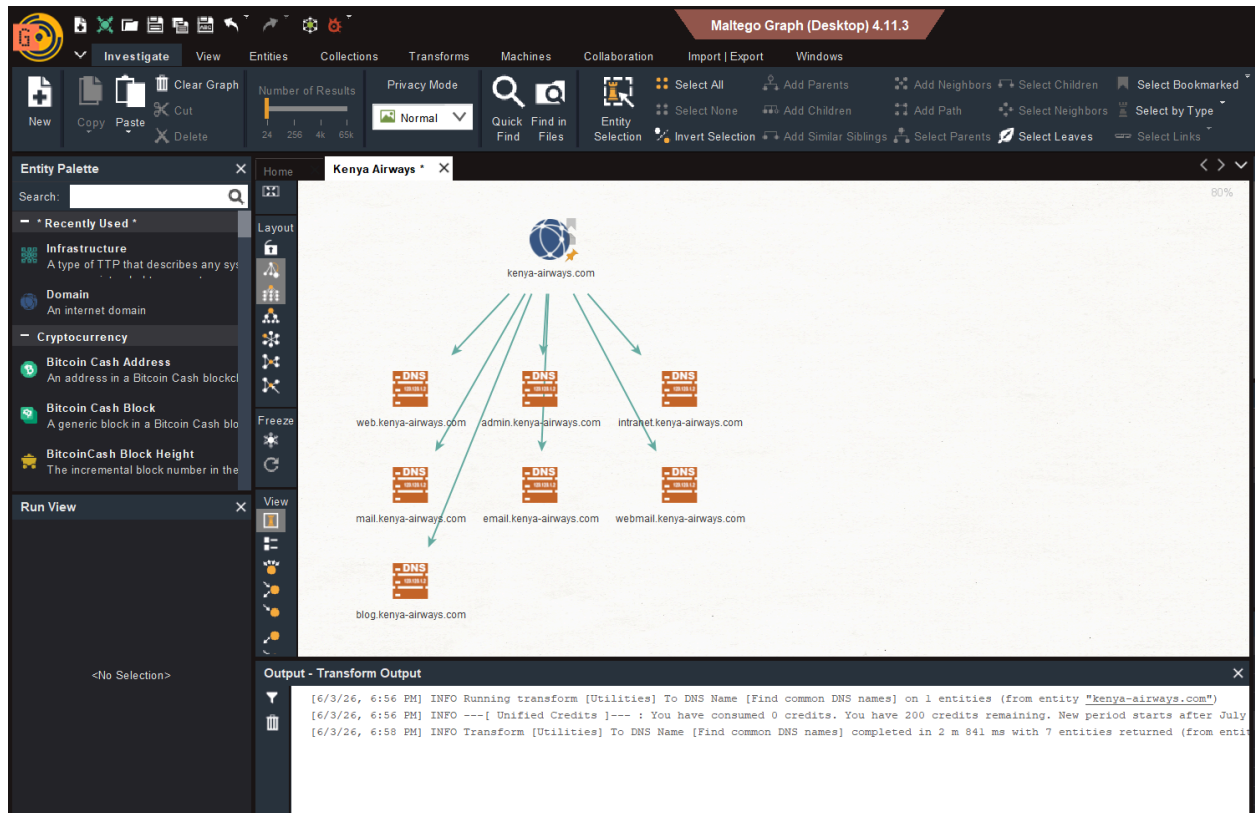


Figure 3: Maltego Infrastructure and Subdomain Mapping

1.4 Employee Email Pattern Enumeration



Figure 4: Corporate Email Pattern Discovery via Maltego

1.5: Web Technologies Profile

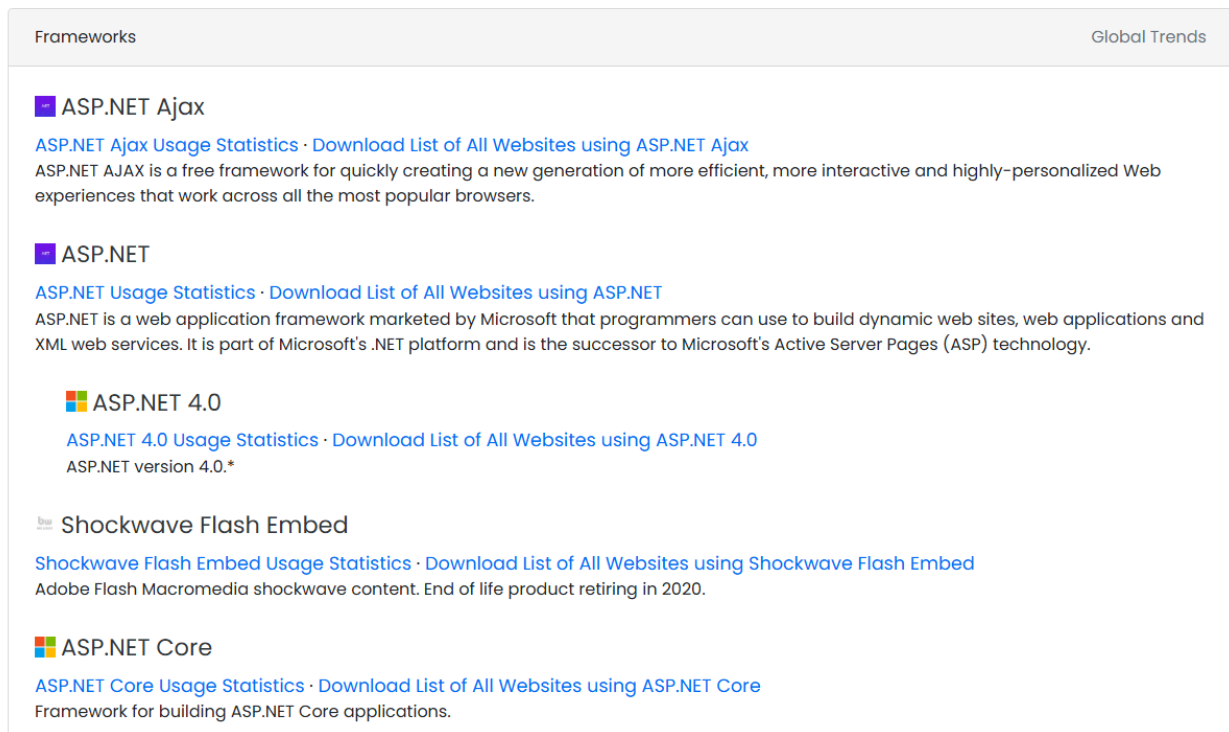
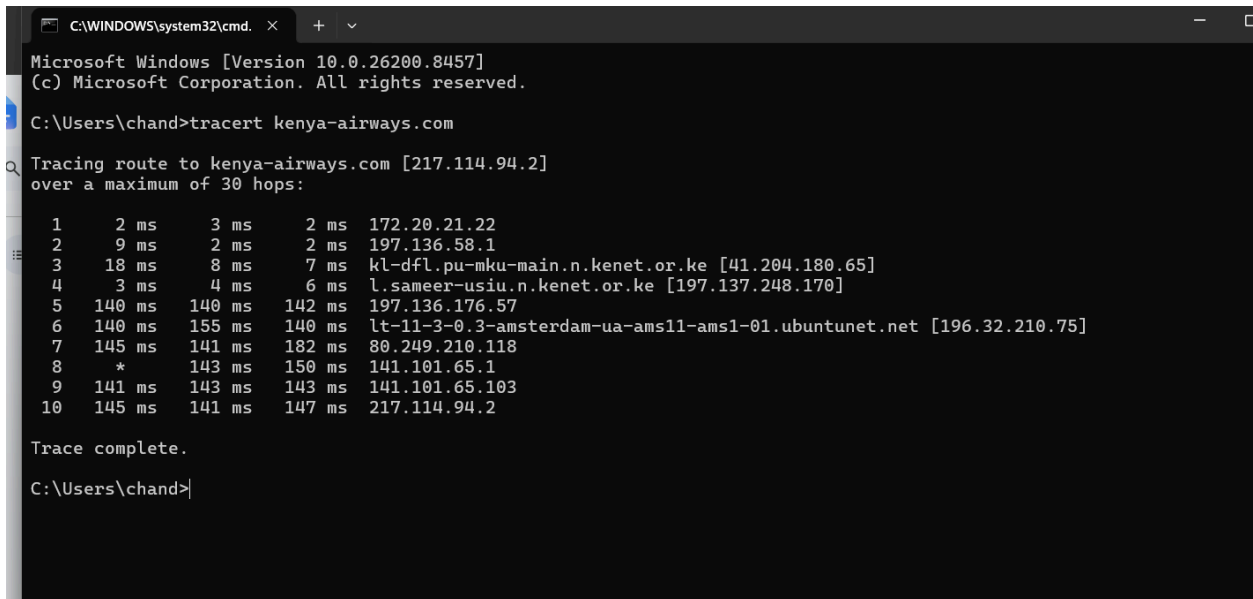


Figure 5: Web Application Technology Stack Profiling via builtwith.com

STEP 2: SCANNING AND ENUMERATION

Targets: scanme.nmap.org (External) and 19.168.100.1 (Internal Gateway)

2.1: External Network Path Mapping



```
C:\WINDOWS\system32\cmd. X + v
Microsoft Windows [Version 10.0.26200.8457]
(c) Microsoft Corporation. All rights reserved.

C:\Users\chand>tracert kenya-airways.com

Tracing route to kenya-airways.com [217.114.94.2]
over a maximum of 30 hops:

  1    2 ms    3 ms    2 ms  172.20.21.22
  2    9 ms    2 ms    2 ms  197.136.58.1
  3   18 ms    8 ms    7 ms  kl-dfl.pu-mku-main.n.kenet.or.ke [41.204.180.65]
  4    3 ms    4 ms    6 ms  l.sameer-usiu.n.kenet.or.ke [197.137.248.170]
  5   140 ms  140 ms  142 ms  197.136.176.57
  6   140 ms  155 ms  140 ms  lt-11-3-0.3-amsterdam-ua-ams11-ams1-01.ubuntunet.net [196.32.210.75]
  7   145 ms  141 ms  182 ms  80.249.210.118
  8    *      143 ms  150 ms  141.101.65.1
  9   141 ms  143 ms  143 ms  141.101.65.103
 10   145 ms  141 ms  147 ms  217.114.94.2

Trace complete.

C:\Users\chand>
```

Figure 6: External ICMP Traceroute to scanme.nmap.org

2.2: Internal Network Footprinting

```
C:\Users\chand>arp -a

Interface: 172.20.75.163 --- 0x12
    Internet Address      Physical Address      Type
    172.20.21.22          00-09-0f-09-00-02    dynamic
    172.20.33.37          28-d0-ea-24-53-d3    dynamic
    172.20.33.44          16-79-1d-6e-f9-57    dynamic
    172.20.40.247         90-61-ae-ab-17-74    dynamic
    172.20.43.95          70-cf-49-ca-ec-ca    dynamic
    172.20.60.250         d2-a7-0e-57-75-1c    dynamic
    172.20.67.88          7e-a0-61-6f-06-92    dynamic
    172.20.73.179         7c-4d-8f-a9-58-52    dynamic
    172.20.78.5           f8-59-71-c6-8a-8b    dynamic
    172.20.78.34          10-b6-76-51-e4-6f    dynamic
    172.20.92.24          74-56-3c-ae-e8-5a    dynamic
    172.20.94.224         f8-89-d2-8a-65-e3    dynamic
    172.20.100.123        6e-ac-2a-50-65-c7    dynamic
    172.20.109.57         48-2a-e3-3c-47-2c    dynamic
    172.20.255.255        ff-ff-ff-ff-ff-ff    static
    224.0.0.22            01-00-5e-00-00-16    static
    224.0.0.251           01-00-5e-00-00-fb    static
    224.0.0.252           01-00-5e-00-00-fc    static
    239.255.255.250       01-00-5e-7f-ff-fa    static

Interface: 192.168.56.1 --- 0x13
    Internet Address      Physical Address      Type
    192.168.56.255        ff-ff-ff-ff-ff-ff    static
    224.0.0.22            01-00-5e-00-00-16    static
    224.0.0.251           01-00-5e-00-00-fb    static
    224.0.0.252           01-00-5e-00-00-fc    static
    239.255.255.250       01-00-5e-7f-ff-fa    static

C:\Users\chand>
```

Figure 7: Local Subnet MAC Address Enumeration

2.3: Internal Port and Service Enumeration

```

C:\Users\chandr>nmap --sV --script vuln 192.168.100.1
Starting Nmap 7.99 ( https://nmap.org ) at 2026-05-16 17:12:12 +0300
Nmap scan report for 192.168.100.1
Host is up (0.0042s latency).
Not shown: 993 closed tcp ports (reset)
PORT      STATE      SERVICE      VERSION
21/tcp    filtered  ftp
22/tcp    filtered  ssh
23/tcp    filtered  telnet
53/tcp    open      domain      (generic dns response: no error)
|_ fingerprint-strings:
|   DNS-SD-TCP:
|     _services
|     _dns-sd
|     _udp
|     local
|_    root-servers
80/tcp    filtered  http
443/tcp   open      ssl/https?
|_  http-enum:
|    /blog/: Blog
|    /weblog/: Blog
|    /weblogs/: Blog
|    /wordpress/: Blog
|    /wiki/: Wiki
|_   /mediawiki/: Wiki
|_  http-fileupload-exploiter:
|
|    Couldn't find a file-type field.
|
|_  Couldn't find a file-type field.
|_  http-dombased-xss: Couldn't find any DOM based XSS.
|_  http-csrf: Couldn't find any CSRF vulnerabilities.
|_  http-sql-injection: ERROR: Script execution failed (use -d to debug)
|_  http-stored-xss: Couldn't find any stored XSS vulnerabilities.
|_  http-aspnet-debug: ERROR: Script execution failed (use -d to debug)
8022/tcp  filtered  oa-system
1 service unrecognized despite returning data. If you know the service/version, please submit the following fingerprint at https://nmap.org/cgi-bin/submit.

```

[illegible]

Figure 8: Comprehensive Nmap Port and Service Scan of Local Gateway

Week 5: Gaining Access

3.1 Tables with vulnerabilities, exploitation, impact and mitigation

Vulnerability	Exploitation	Impact	Mitigation
SQL Injection	'1'='1	Forces the database query to evaluate as "True", allowing for authentication bypass or unauthorisation access to sensitive database records.	Parameterized Queries

DVWA

Vulnerability: SQL Injection

User ID:

More info

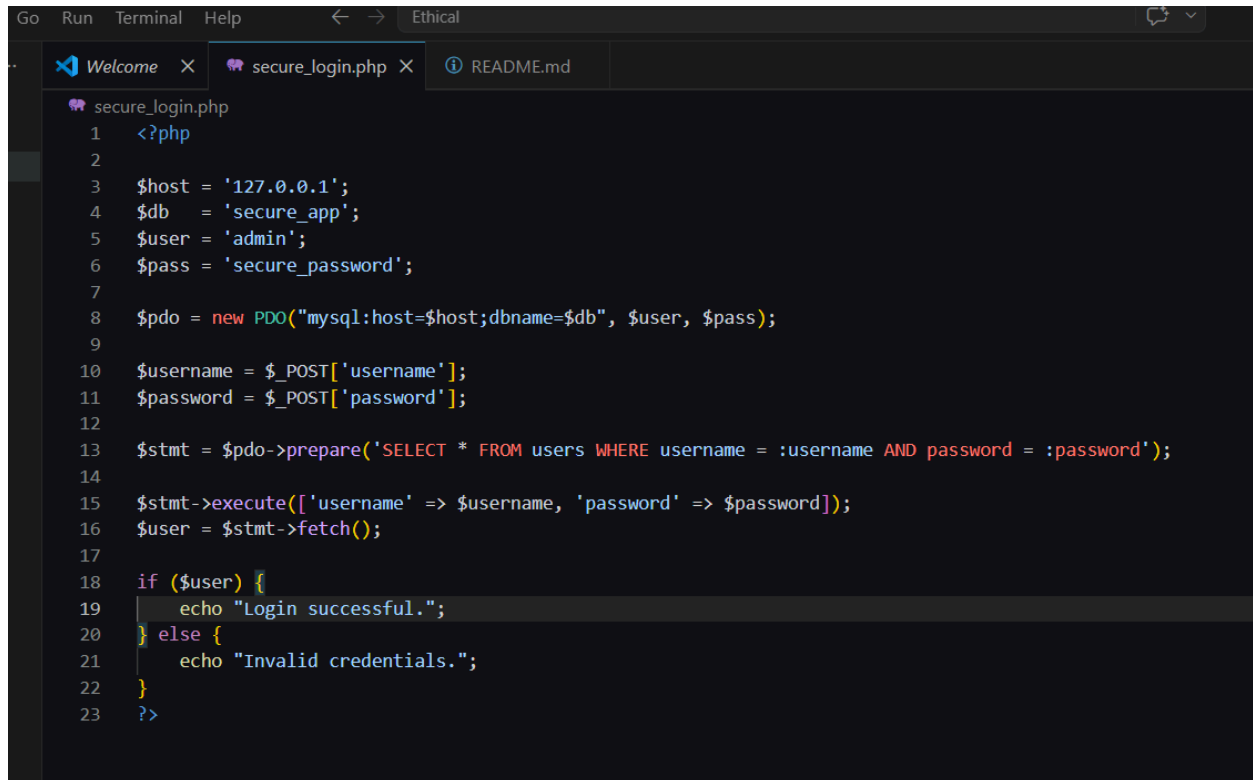
<http://www.securiteam.com/securityreviews/5DP0N1P76E.html>
http://en.wikipedia.org/wiki/SQL_injection
<http://www.unixwiz.net/techtips/sql-injection.html>

Home
Instructions
Setup
Brute Force
Command Execution
CSRF
File Inclusion
SQL Injection
SQL Injection (Blind)
Upload
XSS reflected
XSS stored
DVWA Security
PHP Info
About
Logout

Username: admin
Security Level: low
PHPIDS: disabled

Figure 9: DVWA SQL Injection Module - Validating Legitimate User Input

Creativity: Application & Advanced Mitigation



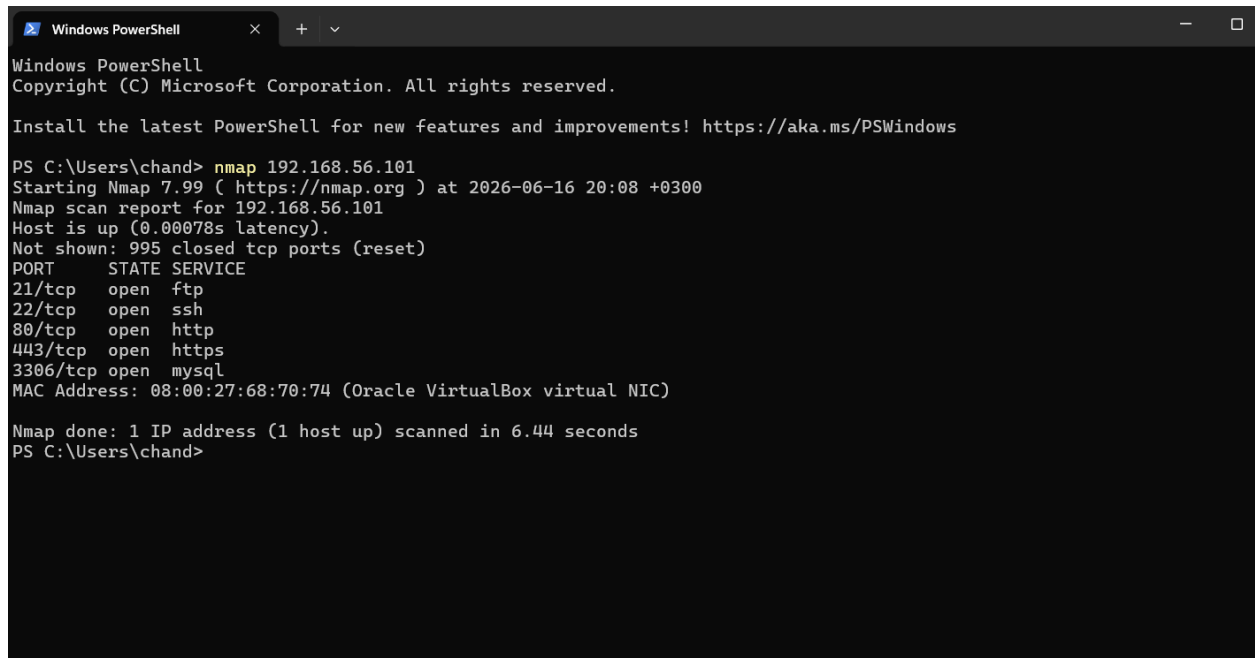
```
Go Run Terminal Help ← → Ethical
Welcome × secure_login.php × README.md
secure_login.php
1  <?php
2
3  $host = '127.0.0.1';
4  $db   = 'secure_app';
5  $user = 'admin';
6  $pass = 'secure_password';
7
8  $pdo = new PDO("mysql:host=$host;dbname=$db", $user, $pass);
9
10 $username = $_POST['username'];
11 $password = $_POST['password'];
12
13 $stmt = $pdo->prepare('SELECT * FROM users WHERE username = :username AND password = :password');
14
15 $stmt->execute(['username' => $username, 'password' => $password]);
16 $user = $stmt->fetch();
17
18 if ($user) {
19     echo "Login successful.";
20 } else {
21     echo "Invalid credentials.";
22 }
23 ?>
```

Figure: Secure Application-Layer Mitigation Using PHP Data Objects (PDO)

Week 6: Vulnerability Assessment and Scanning

Practical Task 1: Basic Vulnerability Scan

1.1 Basic Network Discovery



```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

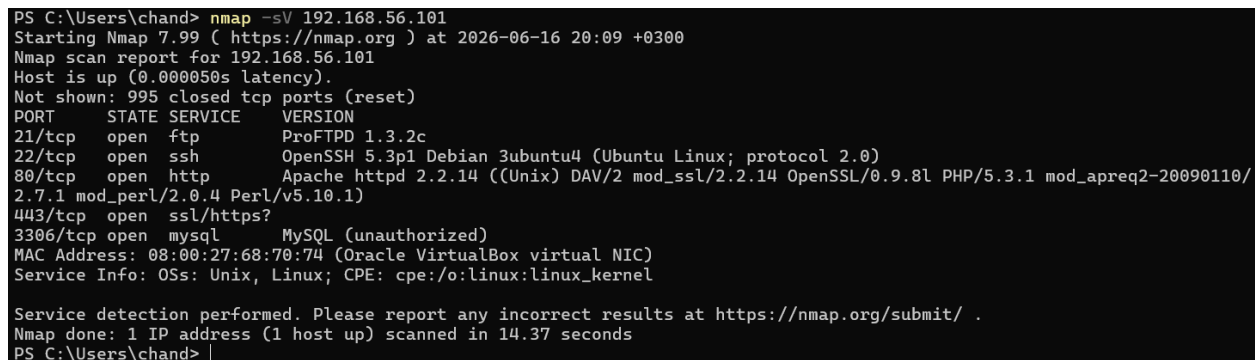
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\chand> nmap 192.168.56.101
Starting Nmap 7.99 ( https://nmap.org ) at 2026-06-16 20:08 +0300
Nmap scan report for 192.168.56.101
Host is up (0.00078s latency).
Not shown: 995 closed tcp ports (reset)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
80/tcp    open  http
443/tcp   open  https
3306/tcp  open  mysql
MAC Address: 08:00:27:68:70:74 (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 6.44 seconds
PS C:\Users\chand>
```

Figure 1: Nmap Basic Network Discovery Command Execution

1.2 Service Version Detection



```
PS C:\Users\chand> nmap -sV 192.168.56.101
Starting Nmap 7.99 ( https://nmap.org ) at 2026-06-16 20:09 +0300
Nmap scan report for 192.168.56.101
Host is up (0.000050s latency).
Not shown: 995 closed tcp ports (reset)
PORT      STATE SERVICE      VERSION
21/tcp    open  ftp          ProFTPD 1.3.2c
22/tcp    open  ssh          OpenSSH 5.3p1 Debian 3ubuntu4 (Ubuntu Linux; protocol 2.0)
80/tcp    open  http         Apache httpd 2.2.14 ((Unix) DAV/2 mod_ssl/2.2.14 OpenSSL/0.9.8l PHP/5.3.1 mod_apreq2-20090110/2.7.1 mod_perl/2.0.4 Perl/v5.10.1)
443/tcp   open  ssl/https?
3306/tcp  open  mysql        MySQL (unauthorized)
MAC Address: 08:00:27:68:70:74 (Oracle VirtualBox virtual NIC)
Service Info: OSs: Unix, Linux; CPE: cpe:/o:linux: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 14.37 seconds
PS C:\Users\chand>
```

Figure 2: Nmap Service Version Detection Results

Practical Task 2: Vulnerability Research Assignment

2.1 Recent Common Vulnerabilities and Exposures (CVE) Analysis

Table 1: Research Analysis of Five Recent Security Vulnerabilities

CVE Number	Description	Severity (CVSS)	Potential Impact	Mitigation Strategy
CVE-2024-4577	An argument injection vulnerability in PHP when running in CGI mode. Attackers can bypass previous protections and execute arbitrary code on the server.	Critical (9.8)	Complete server takeover, allowing unauthorized data access, malware installation, and lateral network movement.	Upgrade PHP to patched versions (8.3.8, 8.2.20, or 8.1.29). If patching is impossible, rewrite rules to block attacks targeting <code>php-cgi</code> .
CVE-2024-3094	A malicious backdoor intentionally embedded within the open-source XZ Utils data compression library, designed to intercept and modify SSH connections.	Critical (10.0)	Allows unauthenticated remote attackers to bypass SSH authentication and gain full root execution privileges on affected Linux systems.	Immediately downgrade <code>xz-utils</code> to an uncompromised version (e.g., 5.4.6) and audit network perimeters for unauthorized SSH access.

CVE-2024-3400	A command injection vulnerability in the GlobalProtect feature of Palo Alto Networks PAN-OS software for specific firewalls.	Critical (10.0)	Enables an unauthenticated attacker to execute arbitrary code with root privileges on the firewall, compromising the entire network perimeter.	Apply the vendor-supplied PAN-OS hotfixes immediately and enable Threat ID 95187 on intrusion prevention systems.
CVE-2023-34362	A severe SQL injection vulnerability found in the MOVEit Transfer web application, allowing attackers to manipulate backend databases.	Critical (9.8)	Massive data exfiltration. Attackers can view, alter, or delete any file stored within the database, leading to severe data breaches.	Apply the latest MOVEit Transfer security patches, disable HTTP/HTTPS traffic to the environment until patched, and review database logs for unauthorized queries.
CVE-2024-23222	A type confusion vulnerability within Apple's WebKit browser engine, triggered by processing maliciously crafted web content.	High (8.8)	Arbitrary code execution on the victim's device simply by visiting a compromised website, leading to potential spyware installation.	Update all iOS, iPadOS, and macOS devices to the latest software versions provided by the vendor.

Practical Task 3: Organizational Vulnerability Assessment Plan

3.1 Vulnerability Assessment Matrix

Table 2: Strategic Vulnerability Assessment Plan Across Target Domains

Organization Type	Scope	Target Tools	Scanning Schedule	Reporting Procedure
University Network	• Student & Staff Wi-Fi networks • Student portals & e-learning platforms • Computer laboratories • Administrative & registry servers	• Nmap (Discovery) • OpenVAS (Internal) • Nikto (Web applications) • OWASP ZAP (Portals)	• Automated: Weekly internal scans • Full Assessment: End of every semester (Tri-annually)	• Log findings to IT infrastructure dashboard • Route critical alerts to the University Network Administrator • Generate bi-annual compliance summaries for the ICT Director

Small Business	• E-commerce storefront • Point of Sale (POS) terminals • On-site local area network (LAN) • Local network-attached storage (NAS)	• Nmap (Network inventory) • Nessus Essentials (Vulnerabilities) • Burp Suite (E-commerce validation)	• Web App: Monthly automated checks • Internal Network: Quarterly comprehensive scans	• Format simplified PDF summaries highlighting immediate fixes • Review vulnerabilities directly with the business owner • Track resolution progress in a local log file
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Hospital	• Electronic Health Record (EHR) databases • Medical IoT devices (eg., ventilators, infusion pumps) • Telemedicine portals • Internal staff workstations	• Nessus (In-depth policy scanning) • Nmap (Passive discovery only) • Qualys (Cloud/Compliance monitoring)	• Continuous: Non-intrusive host discovery • Full Assessment: Monthly scheduled maintenance windows	• Route critical/high threats immediately to the Hospital Security Operations Center (SOC) • Draft strict data privacy compliance reports (eg., HIPAA validation) • Provide a monthly executive summary to the Chief Medical Information Officer (CMIO)
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Financial Institution	• Core banking backend systems • Mobile banking APIs • ATMs and cash dispenser networks • SWIFT transaction networks	• Nessus Professional (Hardened auditing) • Burp Suite Professional (API safety) • Qualys (Continuous posture monitoring)	• Continuous: Real-time asset tracking • Full Assessment: Weekly deep scanning • External: Bi-annual third-party red teaming	• Enforce real-time automated alerting to the Cyber Defense Center (CDC) • Deliver strict regulatory compliance reports (eg., PCI-DSS/Central Bank standards) • Submit weekly vulnerability remediation metrics directly to the Chief Information Security Officer (CISO)
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Advanced Practical Task: Vulnerability Tracking Spreadsheet

4.1 Enterprise Vulnerability Management Tracker

Table 3: Vulnerability Tracking and Resolution Matrix

Vulnerability Name	Risk Level	Status	Assigned Personnel	Resolution Date
PHP Argument Injection (CVE-2024-4577)	Critical	Resolved	Chandler Matere	2026-06-15
SSH Backdoor via XZ Utils (CVE-2024-3094)	Critical	In Progress	Chandler Matere	2026-06-18
Apache httpd 2.4.18 Outdated Version	High	Pending Vendor Patch	Chandler Matere	2026-06-20
MySQL Default Configuration (Port 3306)	Medium	Open	Chandler Matere	2026-06-25

Challenge Task: Vulnerability Management Framework

5.1 Organizational Vulnerability Management Framework Architecture

Table 4: Framework Components and Implementation Strategy

Framework Component	Implementation Strategy	Recommended Tools
Asset Inventory	Continuous identification of all network devices, servers, web applications, and databases requiring protection.	Nmap
Scanning Schedule	Weekly automated internal network scans; monthly comprehensive web application assessments.	OpenVAS, Nikto
Risk Assessment Process	Prioritization of discovered vulnerabilities based on CVSS severity, exploitability, and potential business impact.	CVE Database
Patch Management	Application of software updates, configuration changes, and security controls within 48 hours for Critical threats.	MS Word (Documentation)
Reporting Procedures	Generation of technical mitigation reports for IT staff and high-level risk summaries for executive management.	Excel (Reporting)

Continuous Monitoring	Deployment of ongoing security posture assessments to immediately detect newly disclosed vulnerabilities or misconfigurations.	Nessus, Qualys
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