

PENETRATION TESTING REPORT

FOOTPRINTING & RECONNAISSANCE PHASE

Program	Networkwalks-B082
Date	August 21, 2026
Modules Completed	W2-PM1: Footprinting with Multiple Kali Tools W2-PM3: Maltego-based Footprinting Attacks W2-PM4: theHarvester-based Footprinting Attacks W2-PM5: Zenmap-based Footprinting Attacks
Report Code	W2-PM-FINAL
Target	1. Networkwalks 2. Own local LAN network
Permission Acquired?	Yes

1. EXECUTIVE SUMMARY

This report presents the footprinting and reconnaissance phase of a penetration testing assessment conducted as part of Netowrkwalks-B082 internship program. The assessment was conducted against the authorized target networkwalks.com and the tester's own local LAN network to gather information about the targets and document the findings identified during this phase. Modules completed in this report include W2-PM1: Footprinting with Multiple Kali Tools, W2-PM3: Maltego-based Footprinting Attacks, W2-PM4: theHarvester-based Footprinting Attacks, and W2-PM5: Zenmap-based Footprinting Attacks.

2. LIABILITY DISCLAIMER

This assessment was conducted as part of the Networkwalks-B082 internship program for internal and educational purposes. The testing was limited to the authorized targets, networkwalks.com and the tester's own local LAN network.

The findings, risk analysis, and recommendations presented are based on observations identified during the footprinting and reconnaissance phase and may require further validation during subsequent assessment phases.

3. TOOLS

These are tools that were used in this report.

Tool	Purpose
whois	Find the domain registration details
whatweb	Fingerprint the web technologies
nslookup	Resolve the domain to its IP address
curl -I	Read the HTTP response headers
wafw00f	Detect a WAF (Web Application Firewall)
dnsrecon	Enumerate all DNS records
Maltego	Find email addresses related to the target using transforms
theHarvester	Information gathering. Gather emails, sub-domains, hosts, employee names, open ports, and banners from different public sources.
Zenmap	A security scanner open-source software tool. The official GUI version of Nmap.
Kali Linux	OS for this module.
Windows	OS for this module.
Windows CMD	Check local IP and MAC address identification.

4. ACTIVITIES PERFORMED

4.1 Footprinting & Reconnaissance

For this step, I'm using whois, whatweb, nslookup, curl -I, wafw00f, dnsrecon, theHarvester to gain information about the target.

4.1.1 whois

The `whois` command was used to retrieve information related to the domain's registration and configuration, as shown in the table below.

Domain Name	NETWORKWALKS.COM
Registrar	GoDaddy.com, LLC
Registrar URL	http://www.godaddy.com
Creation Date	2019-11-06
Update Date	2025-11-12
Registry Expiry Date	2027-11-06
Domain Status	clientDeleteProhibited, clientRenewProhibited, clientTransferProhibited, clientUpdateProhibited
Name Server	NS6135.HOSTGATOR.COM, NS6136.HOSTGATOR.COM
DNSSEC	unsigned

The domain is registered through GoDaddy.com, LLC and uses HostGator as its DNS provider. Multiple domain management restrictions are enabled, including restrictions on deletion, renewal, transfer, and update. These restrictions help prevent unauthorized domain management operations.

DNSSEC is reported as unsigned, indicating that DNSSEC is not enabled for the domain. As a result, DNS responses do not have DNSSEC-based cryptographic validation, which may increase exposure to certain DNS-related attacks.

4.1.2 whatweb

The following are web technologies and information identified on the target using `whatweb`:

Web Technology/Information	Description
Apache	Web server
WordPress 7.1	Content Management System (CMS)
WordPress Download Manager 3.3.58	WordPress plugin
JQuery 3.7.1	JavaScript library
IP Address	192.232.216.135

This information can help attackers identify the technologies and versions used by the target. If any of these have known vulnerabilities, the attackers may use this information to identify potential attack vectors. The exposed internal IP address can provide additional information about the target.

4.1.3 nslookup

`Nslookup` resolves the domain name to its actual IP address (192.232.216.135). This information can help an attacker perform further reconnaissance, identify other websites hosted on the same IP, and gather information about the target's infrastructure.

4.1.4 curl -I

The HTTP headers obtained using `curl -I` show that the target is using the WordPress REST API with the `/wp-json/` endpoint. An attacker can access this endpoint to gather information about the WordPress application and its available resources.

4.1.5 wafw00f

`wafw00f` detected that the target is protected by WAF called ModSecurity (SpiderLabs). Knowing that a WAF is present can help an attacker understand the target's security controls and adjust their testing approach.

4.1.6 dnsrecon

`dnsrecon` identified the target's DNS information, including mail servers, BIND version (9.16.23-RH), SPF records, and cPanel service records. This information helps an attacker understand the target's DNS, email, and hosting infrastructure and identify potential services for further testing.

Record	Result
SOA	ns6135.hostgator.com (50.87.144.87)
NS	ns6135.hostgator.com (50.87.144.87)
NS	ns6136.hostgator.com (192.232.216.131)
MX	mail.networkwalks.com (192.232.216.135)
BIND Version	9.16.23-RH
A	networkwalks.com → 192.232.216.135
TXT (SPF)	v=spf1 +a +mx +ip4:50.87.144.87 +include:websitewelcome.com ~all
SRV	_autodiscover._tcp → cpanelmaildiscovery.cpanel.net:443

4.1.7 Maltego

Maltego identified an email address associated with the target domain called `info@networkwalks.com`. This information may help an attacker identify potential targets for email-based attacks, such as phishing.

4.1.8 theHarvester

`theHarvester` was used to perform passive reconnaissance against the target domain by querying multiple publicly available data sources. These are the findings:

Finding	Result
ANSs Identified	3 – AS13335, AS31898, AS46606
Interesting URLs	2 – http://networkwalks.com/ , https://networkwalks.com/
IPs Identified	2 unique IPs – 172.67.198.228, 192.232.216.135
Emails Identified	1 – <code>info@networkwalks.com</code>
Hosts Identified	32

The identified information provides useful intelligence for mapping the target's publicly exposed infrastructure. ASNs and IP addresses provide insight into the associated network infrastructure, while hosts/subdomains may indicate publicly exposed services. The identified email address may also be relevant for assessing potential exposure to email-based attacks.

4.2 Network Scanning

Before doing network scanning, check our IP address and subnet using this command on Windows CMD:

```
ipconfig
```

Then, I performed network scanning against my own LAN network using the `Zenmap Quick scan` option. It shows there are 5 hosts up in my subnet (including my PC):

- 192.168.1.1
=> Open ports: 80/tcp http
- 192.168.1.2
=> Open ports: 8008/tcp http, 8009/tcp ajp13, 8443/tcp https-alt
- 192.168.1.6
- 192.168.1.14
- 192.168.1.22
=> Open ports: 135/tcp msrpc, 139/tcp open netbios-ssn, 445/tcp microsoft-ds

Including the MAC Addresses. As for the graph result included on the 8th section of this report.

5. RISK ANALYSIS

No	Finding	Evidence	Potential Impact	Risk
1	Web technology information exposed	Whatweb identified WordPress and WP Download Manager with its versions.	Helps attackers identify known potential vulnerabilities	● Medium
2	Server IP address exposed	Nslookup resolved to IP address 192.232.216.135	Helps attackers perform further reconnaissance	● Medium
3	Multiple live hosts visible on local network	Zenmap identified five	Increases the internal attack	● Medium

		active hosts in the subnet.	surface	
4	HTTP technical information exposed	Curl exposed /wp-json/	May reveal application information	● Low
5	WAF technology identifiable	Wafw00f detected ModSecurity (SpiderLabs) WAF	Reveals security controls information	● Low

The findings presented in this section reflect potential security concerns identified during reconnaissance and network scanning, rather than verified vulnerabilities.

The activities were limited to collecting publicly available information and identifying reachable devices and services. No attempts were made to exploit or validate the identified findings. Additional authorized testing would be necessary to determine whether these observations could lead to an actual security weakness.

6. RECOMMENDATIONS

These are some recommendations can be applied according to the findings:

1. Keep WordPress and plugins updated and minimize version disclosure.
2. Restrict unnecessary services and apply firewall rules.
3. Restrict network access and disable unnecessary services.
4. Review and restrict unnecessary /wp-json/ information.
5. Keep WAF rules updated and properly configured.

7. CONCLUSION

Through this lab, I completed hands-on sessions to do footprinting, reconnaissance, and network scanning against the authorized targets. A total of nine tools were used in this phase. Whois to find the domain registration details, whatweb to fingerprint the web technologies, nslookup to resolve the domain to its IP address, curl to read the HTTP response headers, wafw00f to detect a WAF, dnsrecon to enumerate all DNS records, maltego to find email addresses related to the target using transforms, theHarvester to gather emails, sub-domains, hosts, employee names, open ports, and banners from different public sources. Those were used against networkwalks.com, meanwhile the ninth tool, Zenmap, was used to scan my own local subnet.

Information gathering is important because we need to know the target before we can start attempting to exploit it. I also learned how to document the findings clearly.

8. EVIDENCES COLLECTED

EVIDENCE-W2-PM1-01 Multiple Kali Tools: whois

```
(kali㉿kali)-[~]
└─$ whois networkwalks.com
Domain Name: NETWORKWALKS.COM
Registry Domain ID: 2452319255_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.godaddy.com
Registrar URL: http://www.godaddy.com
Updated Date: 2025-11-12T10:08:43Z
Creation Date: 2019-11-06T22:51:46Z
Registry Expiry Date: 2027-11-06T22:51:46Z
Registrar: GoDaddy.com, LLC
Registrar IANA ID: 146
Registrar Abuse Contact Email: abuse@godaddy.com
Registrar Abuse Contact Phone: 480-624-2505
Domain Status: clientDeleteProhibited https://icann.org/epp#clientDeleteProhibited
Domain Status: clientRenewProhibited https://icann.org/epp#clientRenewProhibited
Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
Domain Status: clientUpdateProhibited https://icann.org/epp#clientUpdateProhibited
Name Server: NS6135.HOSTGATOR.COM
Name Server: NS6136.HOSTGATOR.COM
DNSSEC: unsigned
URL of the ICANN Whois Inaccuracy Complaint Form: https://www.icann.org/wicf/
>>> Last update of whois database: 2026-08-21T02:31:19Z <<<
```

EVIDENCE-W2-PM1-02 Multiple Kali Tools: whatweb

```
(kali㉿kali)-[~]
└─$ whatweb networkwalks.com
http://networkwalks.com [301 Moved Permanently] Apache, Cookies[__wpdm_client], Country[UNITED STATES][US],
ver[Apache], HttpOnly[__wpdm_client], IP[192.232.216.135], RedirectLocation[https://networkwalks.com/], Un
ders[permissions-policy,x-redirect-by,upgrade,referrer-policy,x-endurance-cache-level,x-nginx-cache]
https://networkwalks.com [200 OK] Apache, Bootstrap[7.1], Cookies[__wpdm_client], Country[UNITED STATES][U
[info@networkwalks.com], Frame, Google-Tag-Manager, HTML5, HTTPServer[Apache], HttpOnly[__wpdm_client], IP
216.135], JQuery[3.7.1], MetaGenerator[WordPress 7.1,WordPress Download Manager 3.3.58], Open-Graph-Protoc
e], Script[4684NR-IPIB&pidnVar2=50511&prtVar2=7&scvVar2=12,application/json,application/ld+json,module,speculationrules,text/javascript], Title[Networkwalks Academy], UncommonHeaders[permissions-policy,link,up
error-policy,x-endurance-cache-level,x-nginx-cache], WordPress[7.1]
https://networkwalks.com/ [200 OK] Apache, Bootstrap[7.1], Country[UNITED STATES][US], Email[info@networkw
, Frame, Google-Tag-Manager, HTML5, HTTPServer[Apache], IP[192.232.216.135], JQuery[3.7.1], MetaGenerator[
7.1,WordPress Download Manager 3.3.58], Open-Graph-Protocol[website], Script[4684NR-IPIB&pidnVar2=505
tVar2=7&scvVar2=12,application/json,application/ld+json,module,speculationrules,text/javascript], Titl
walks Academy], UncommonHeaders[permissions-policy,link,upgrade,referrer-policy,x-endurance-cache-level,x-
he], WordPress[7.1]
```

EVIDENCE-W2-PM1-03 Multiple Kali Tools: nslookup

```
(kali㉿kali)-[~]
└─$ nslookup networkwalks.com
Server:      8.8.8.8
Address:     8.8.8.8#53

Non-authoritative answer:
Name:   networkwalks.com
Address: 192.232.216.135
```


EVIDENCE-W2-PM1-04 Multiple Kali Tools: curl -I

```
(kali㉿kali)-[~]
└─$ curl -I https://networkwalks.com
HTTP/2 200
permissions-policy: private-state-token-redemption=(self "https://www.google.com" "https://www.gstatic.com" "https://recaptcha.net" "https://challenges.cloudflare.com" "https://hcaptcha.com"), private-state-token-issuance=(self "https://www.google.com" "https://www.gstatic.com" "https://recaptcha.net" "https://challenges.cloudflare.com" "https://hcaptcha.com")
link: <https://networkwalks.com/wp-json/;>; rel="https://api.w.org/", <https://networkwalks.com/wp-json/wp/v2/pages/53>; rel="alternate"; title="JSON"; type="application/json", <https://networkwalks.com/;>; rel=shortlink
set-cookie: __wpdm_client=04aab20cb44a346be176ea1006316622; path=/; domain=networkwalks.com; secure; HttpOnly
referrer-policy: no-referrer-when-downgrade
x-endurance-cache-level: 0
x-nginx-cache: WordPress
content-type: text/html; charset=UTF-8
date: Fri, 21 Aug 2026 03:14:18 GMT
server: Apache
```

EVIDENCE-W2-PM1-05 Multiple Kali Tools: wafw00f

```
(kali㉿kali)-[~]
└─$ wafw00f networkwalks.com

      ( Woof! )
    /-----\
   /           \
  /             \
 /               \
( )              ( )
 \              /
  \            /
   \          /
    \        /
     \      /
      \    /
       \  /
        \/

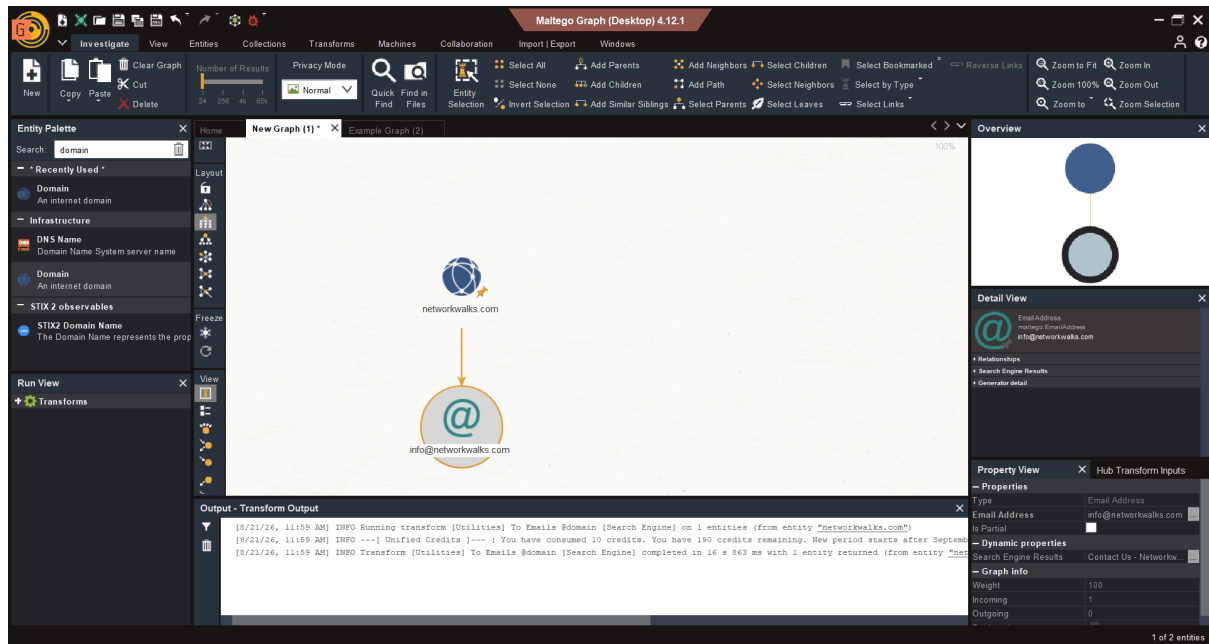
~ WAFW00F : v2.4.2 ~
The Web Application Firewall Fingerprinting Toolkit

[*] Checking https://networkwalks.com
[+] The site https://networkwalks.com is behind ModSecurity (SpiderLabs) WAF.
[~] Number of requests: 2
```

EVIDENCE-W2-PM1-06 Multiple Kali Tools: dnsrecon

```
(kali㉿kali)-[~]
└─$ dnsrecon -d networkwalks.com
2026-08-20T23:24:07.809301-0400 INFO Starting enumeration for domain: networkwalks.com
2026-08-20T23:24:07.809863-0400 INFO std: Performing General Enumeration against: networkwalks.com...
2026-08-20T23:24:08.201365-0400 ERROR No answer for DNSSEC query for networkwalks.com
2026-08-20T23:24:08.285822-0400 INFO SOA ns6135.hostgator.com 50.87.144.87
2026-08-20T23:24:08.788335-0400 INFO NS ns6136.hostgator.com 192.232.216.131
2026-08-20T23:24:09.206613-0400 INFO Bind Version for 192.232.216.131 "9.16.23-RH"
2026-08-20T23:24:09.207504-0400 INFO NS ns6135.hostgator.com 50.87.144.87
2026-08-20T23:24:09.624071-0400 INFO Bind Version for 50.87.144.87 "9.16.23-RH"
2026-08-20T23:24:10.489708-0400 INFO MX mail.networkwalks.com 192.232.216.135
2026-08-20T23:24:10.876379-0400 INFO A networkwalks.com 192.232.216.135
2026-08-20T23:24:11.473846-0400 INFO TXT networkwalks.com google-site-verification=rr04eRmqHoWY3XemnizDNVK4q75X-Ij-mjgEeg-UsYI
2026-08-20T23:24:11.474685-0400 INFO TXT networkwalks.com v=spf1 +a +mx +ip4:50.87.144.87 +include:websitewelcome.com ~all
2026-08-20T23:24:12.048017-0400 INFO Enumerating SRV Records
2026-08-20T23:24:14.551746-0400 INFO SRV _autodiscover._tcp.networkwalks.com cpanelmaildiscovery.cpanel.net 184.94.203.14 443
2026-08-20T23:24:14.552793-0400 INFO SRV _autodiscover._tcp.networkwalks.com cpanelmaildiscovery.cpanel.net 184.94.203.11 443
2026-08-20T23:24:14.553306-0400 INFO SRV _autodiscover._tcp.networkwalks.com cpanelmaildiscovery.cpanel.net 184.94.204.11 443
2026-08-20T23:24:14.553877-0400 INFO SRV _autodiscover._tcp.networkwalks.com cpanelmaildiscovery.cpanel.net 184.94.203.9 443
2026-08-20T23:24:14.554296-0400 INFO SRV _autodiscover._tcp.networkwalks.com cpanelmaildiscovery.cpanel.net 184.94.204.15 443
2026-08-20T23:24:14.554635-0400 INFO SRV _autodiscover._tcp.networkwalks.com cpanelmaildiscovery.cpanel.net 184.94.203.15 443
2026-08-20T23:24:14.555094-0400 INFO SRV _autodiscover._tcp.networkwalks.com cpanelmaildiscovery.cpanel.net 184.94.204.14 443
2026-08-20T23:24:14.555440-0400 INFO SRV _autodiscover._tcp.networkwalks.com cpanelmaildiscovery.cpanel.net 184.94.204.9 443
2026-08-20T23:24:14.559088-0400 INFO 8 Records Found
2026-08-20T23:24:14.560053-0400 INFO Completed enumeration for domain: networkwalks.com
```

EVIDENCE-W2-PM3 Maltego



EVIDENCE-W2-PM4-01 theHarvester: command 1



EVIDENCE-W2-PM4-02 theHarvester: command 2

```
[*] ASNS found: 3
```

```
AS13335  
AS31898  
AS46606
```

```
[*] Interesting Urls found: 2
```

```
http://networkwalks.com/  
https://networkwalks.com/
```

```
[*] No LinkedIn users found.
```

```
[*] LinkedIn Links found: 0
```

```
[*] IPs found: 4
```

```
172.67.198.228  
192.232.216.135
```

```
[*] Emails found: 1
```

```
info@networkwalks.com
```

```
[*] No people found.
```

```
[*] Hosts found: 32
```

```
*.networkwalks.com  
autodiscover.networkwalks.com  
autodiscover.networkwalks.com:192.232.216.135  
autodiscover.networkwalks.com:64:ff9b::c0e8:d887  
autodiscoverp.networkwalks.com  
autodiscover.networkwalks.com  
cpanel.networkwalks.com  
cpanel.networkwalks.com:mail.networkwalks.com  
cpanel.networkwalks.com:networkwalks.com  
cpanel.networkwalks.com:networkwalks.com.  
cpanelr.networkwalks.com  
cpcalendars.networkwalks.com  
cpcalendars.networkwalks.com:192.232.216.135  
cpcalendarsm.networkwalks.com  
cpcalendarsr.networkwalks.com  
cpcontacts.networkwalks.com  
cpcontacts.networkwalks.com:192.232.216.135  
cpcontactsk.networkwalks.com  
cpcontactss3.networkwalks.com  
ftp.networkwalks.com  
mail.networkwalks.com  
mail.networkwalks.com:192.232.216.135  
mail.networkwalks.com:64:ff9b::c0e8:d887  
networkwalks.com:mail.networkwalks.com  
networkwalks.com:mail.networkwalks.com.  
webdisk.networkwalks.com  
webdisk.networkwalks.com:192.232.216.135  
webdisk.networkwalks.com:64:ff9b::c0e8:d887  
webmail.networkwalks.com  
webmail.networkwalks.com:mail.networkwalks.com  
webmail.networkwalks.com:networkwalks.com  
webmail.networkwalks.com:networkwalks.com.
```

EVIDENCE-W2-PM5-01 Zenmap Quick Scan

Zenmap

Scan Tools Profile Help

Target: 192.168.1.0/24 Profile: Quick scan Scan Cancel

Command: nmap -T4 -F 192.168.1.0/24

Hosts Services

OS Host

192.168.1.1 192.168.1.2 192.168.1.6 192.168.1.14 192.168.1.22

Nmap Output Ports / Hosts Topology Host Details Scans

nmap -T4 -F 192.168.1.0/24 Details

Starting Nmap 7.991 (<https://nmap.org>) at 2026-08-21 22:39 +0700

Nmap scan report for 192.168.1.1

Host is up (0.0050s latency).

Not shown: 99 closed tcp ports (reset)

PORT STATE SERVICE

80/tcp open http

MAC Address: 88:65:9F:XX:XX:XX (Fiberhome Telecommunication Technologies)

Nmap scan report for 192.168.1.2

Host is up (0.0058s latency).

Not shown: 97 closed tcp ports (reset)

PORT STATE SERVICE

8008/tcp open http

8009/tcp open ajp13

8443/tcp open https-alt

MAC Address: D8:0A:E6:XX:XX:XX (zte)

Nmap scan report for 192.168.1.6

Host is up (0.076s latency).

All 100 scanned ports on 192.168.1.6 are in ignored states.

Not shown: 100 closed tcp ports (reset)

MAC Address: 42:73:F2:XX:XX:XX (Unknown)

Nmap scan report for 192.168.1.14

Host is up (0.082s latency).

All 100 scanned ports on 192.168.1.14 are in ignored states.

Not shown: 100 filtered tcp ports (no-response)

MAC Address: CC:20:AC:XX:XX:XX (Samsung Electronics)

Nmap scan report for 192.168.1.22

Host is up (0.00016s latency).

Not shown: 97 closed tcp ports (reset)

PORT STATE SERVICE

135/tcp open msrpc

139/tcp open netbios-ssn

445/tcp open microsoft-ds

Nmap done: 256 IP addresses (5 hosts up) scanned in 9.68 seconds

EVIDENCE-W2-PM5-01 Zenmap Quick Scan Graph

