Simulated Vulnerability Scan Results (Nmap + Nikto)

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Scanner	Kali Linux: nmap 7.93, nikto 2.1.6 (simulated)	
Target	Metasploitable 2 (192.168.56.101)	
Scan Type	TCP SYN scan (-sS), service/version detection (-sV), default scripts (-sC)	
Duration	Approx. 00:08:42	

Nmap Scan (excerpt)

Web Application Scan (Nikto excerpt)

- Nikto v2.1.6 vhost/Host: 192.168.56.101 + Target IP: 192.168.56.101 + Target Hostname: 192.168.56.101

+ Port: 80

+ Server: Apache/2.2.8 (Ubuntu)

+ Retrieved x-powered-by header: PHP/5.2.4-2ubuntu5

+ Server tokens: OS

+ The X-Frame-Options header is not present

+ Allowed HTTP Methods: GET, POST, OPTIONS, HEAD

+ /admin/: Possible administrative interface found

+ /phpmyadmin/: phpMyAdmin installation possibly found

+ OSVDB-3092: /icons/README: Apache default file found, possible information disclosure

+ No CGI Directories found (use '-C all' to force check)

- End of Nikto Scan

Identified Vulnerabilities (sample)

Severity	Title	CVE / Notes
Critical	vsftpd backdoor - remote shell	CVE-2011-2523 - Remote backdoor (pu
High	Apache 2.2.8 path traversal	CVE-2011-3192 / Multiple RCE vectors
High	Samba smbd remote code execution	CVE-2007-2447 (example)
Medium	MySQL weak/default credentials	Verify accounts and credentials
Low	Missing security headers (X-Frame-Options)	Information disclosure

Remediation Recommendations (excerpt)

1. Disable or remove vsftpd service; restrict access or apply vendor patch to remove backdoor. 2. Upgrade Apache to a supported version and apply security patches; restrict HTTP methods and implement security headers. 3. Harden Samba configuration or upgrade; apply vendor patches addressing RCE issues. 4. Enforce strong credentials on MySQL and disable remote root logins; remove default accounts. 5. Re-run credentialed scans after remediation and validate via manual verification steps.

Appendix: Sample Commands Used (for reproduction)

```
nmap -sS -sV -sC -p- 192.168.56.101
nikto -h http://192.168.56.101
nmap -sV --script=ftp-backdoor 192.168.56.101
nmap --script smb-os-discovery 192.168.56.101
```

Note: This document is a simulated scan output for training and portfolio purposes. It does not contain live customer data.