

## • 1. Information Gathering

- **whois**: whois target.com
- **nslookup**: nslookup target.com
- **dig**: dig target.com
- **host**:
  - Nameservers: host -t ns target.com
  - Mail servers: host -t mx target.com
- **sublist3r**: sublist3r -d target.com
- **amass**: amass enum -d target.com
- **assetfinder**: assetfinder --subs-only target.com
- **findomain**: findomain -t target.com
- **massdns**: massdns -r resolvers.txt -t A -o S -w results.txt subdomains.txt
- **httprobe**: httprobe < subdomains> live\_subdomains.txt
- **nmap**:
  - Scan hosts: nmap -iL live\_hosts.txt -oA nmap\_scan
  - Web servers: whatweb -i live\_hosts.txt
- **aquatone**: aquatone-discover -d target.com
- **gau**: gau target.com | tee gau\_urls.txt
- **hakrawler**: hakrawler -url target.com -depth 2 -plain | tee hakrawler\_output.txt
- **github-search**: github-search target.com
- **gitrob**: gitrob -repo target.com
- **fierce**: fierce --domain target.com
- **dirsearch**: dirsearch -u target.com -e \*
- **ffuf**: ffuf -w wordlist.txt -u https://target.com/FUZZ
- **gowitness**: gowitness file -f live\_hosts.txt -P screenshots/
- **nuclei**: nuclei -l live\_hosts.txt -t templates/
- **metagoofil**: metagoofil -d target.com -t doc,pdf,xls,docx,xlsx,ppt,pptx -l 100
- **theHarvester**: theHarvester -d target.com -l 500 -b all
- **dnsenum**: dnsenum target.com
- **dnsrecon**: dnsrecon -d target.com
- **shodan**: shodan search hostname:target.com
- **censys**: censys search target.com
- **spiderfoot**: spiderfoot -s target.com -o spiderfoot\_report.html

## 2. Subdomain Enumeration

- **subfinder**: subfinder -d target.com -o subfinder\_results.txt
- **waymore**: waymore -d target.com -o waymore\_results.txt
- **subjack**: subjack -w subdomains.txt -t 20 -o subjack\_results.txt

## 3. Vulnerability Scanning

- **xsstrike**: xsstrike -u https://target.com
- **gf**:
  - XSS: gf xss | tee xss\_payloads.txt
  - SQLi: gf sqli | tee sqli\_payloads.txt
  - LFI: gf lfi | tee lfi\_payloads.txt
  - SSRF: gf ssrf | tee ssrf\_payloads.txt
  - IDOR: gf idor | tee idor\_payloads.txt
  - SSTI: gf ssti | tee ssti\_payloads.txt
- **git-secrets**: git-secrets --scan
- **ffuf**: ffuf -w wordlist.txt -u https://target.com/FUZZ

## 4. Miscellaneous Tools

- **arjun**: arjun -u https://target.com -oT arjun\_output.txt
- **unfurl**: unfurl -u https://target.com -o unfurl\_results.txt
- **dalfox**: dalfox file live\_hosts.txt
- **gospider**: gospider -S live\_hosts.txt -o gospider\_output/
- **meg**: meg -d 1000 -v /path/to/live\_subdomains.txt
- **wfuzz**: wfuzz -w wordlist.txt -u https://target.com/FUZZ
- **wafw00f**: wafw00f target.com
- **wpscan**: wpscan --url target.com
- **cloud\_enum**: cloud\_enum -k target.com -l cloud\_enum\_output.txt
- **gobuster**: gobuster dns -d target.com -t 50 -w wordlist.txt
- **masscan**: masscan -iL live\_hosts.txt -p0-65535 -oX masscan\_results.xml
- **paramspider**: paramspider --domain target.com --output paramspider\_output.txt

## 5. Network and DNS Tools

- **dnswalk**: dnswalk target.com
- **dnsx**: dnsx -l subdomains.txt -resp-only -o dnsx\_results.txt
- **dnsgen**: dnsgen -f resolvers.txt -t A -o S -w dnsgen\_results.txt
- **dnsvalidator**: dnsvalidator -t 100 -f resolvers.txt -o validated\_resolvers.txt
- **httx**: httx -silent -l live\_subdomains.txt -mc 200 -title -tech-detect -o httx\_results.t