#### **WHOIS**

Command	Description
<pre>export TARGET="domain.tld"</pre>	Assign target to an environment variable.
whois \$TARGET	WHOIS lookup for the target.

### **DNS Enumeration**

Command	Description
nslookup \$TARGET	Identify the A record for the target domain.
nslookup -query=A \$TARGET	Identify the A record for the target domain.
dig \$TARGET @ <nameserver ip=""></nameserver>	Identify the A record for the target domain.
dig a \$TARGET @ <nameserver ip=""></nameserver>	Identify the A record for the target domain.
nslookup -query=PTR <ip></ip>	Identify the PTR record for the target IP address.
dig -x <ip> @<nameserver ip=""></nameserver></ip>	Identify the PTR record for the target IP address.
nslookup -query=ANY \$TARGET	Identify ANY records for the target domain.
dig any \$TARGET @ <nameserver ip=""></nameserver>	Identify ANY records for the target domain.
nslookup -query=TXT \$TARGET	Identify the TXT records for the target domain.
dig txt \$TARGET @ <nameserver ip=""></nameserver>	Identify the TXT records for the target domain.
nslookup -query=MX \$TARGET	Identify the MX records for the target domain.
dig mx \$TARGET @ <nameserver ip=""></nameserver>	Identify the MX records for the target domain.

## **Passive Subdomain Enumeration**

Resource/Command	Description
VirusTotal	https://www.virustotal.com/gui/home/url

Censys Resource/Command	https://censys.io/ Description
Crt.sh	https://crt.sh/
<pre>curl -s https://sonar.omnisint.io/subdomains/{domain} \  jq -r '.[]' \  sort -u</pre>	All subdomains for a given domain.
<pre>curl -s https://sonar.omnisint.io/tlds/{domain} \  jq -r '.[]' \  sort -u</pre>	All TLDs found for a given domain.
<pre>curl -s https://sonar.omnisint.io/all/{domain} \  jq - r '.[]' \  sort -u</pre>	All results across all TLDs for a given domain.
<pre>curl -s https://sonar.omnisint.io/reverse/{ip} \  jq - r '.[]' \  sort -u</pre>	Reverse DNS lookup on IP address.
<pre>curl -s https://sonar.omnisint.io/reverse/{ip}/{mask} \  jq -r '.[]' \  sort -u</pre>	Reverse DNS lookup of a CIDR range.
<pre>curl -s "https://crt.sh/?q=\${TARGET}&amp;output=json" \  jq -r '.[] \  "\(.name_value)\n\(.common_name)"' \  sort -u</pre>	Certificate Transparency.
<pre>cat sources.txt \  while read source; do theHarvester -d "\${TARGET}" -b \$source -f "\${source}- \${TARGET}";done</pre>	Searching for subdomains and other information on the sources provided in the source.txt list.

#### Sources.txt

```
baidu

bufferoverun

crtsh

hackertarget

otx

projecdiscovery

rapiddns

sublist3r

threatcrowd

trello

urlscan

vhost

virustotal

zoomeye
```

#### **Passive Infrastructure Identification**

Resource/Command	Description

Netcraft Resource/Command	https://www.netcraft.com/ Description
WayBackMachine	http://web.archive.org/
WayBackURLs	https://github.com/tomnomnom/waybackurls
<pre>waybackurls -dates https://\$TARGET &gt; waybackurls.txt</pre>	Crawling URLs from a domain with the date it was obtained.

#### **Active Infrastructure Identification**

Resource/Command	Description
<pre>curl -I "http://\${TARGET}"</pre>	Display HTTP headers of the target webserver.
whatweb -a https://www.facebook.com -v	Technology identification.
Wappalyzer	https://www.wappalyzer.com/
wafw00f -v https://\$TARGET	WAF Fingerprinting.
Aquatone	https://github.com/michenriksen/aquatone
<pre>cat subdomain.list \  aquatone -out ./aquatone - screenshot-timeout 1000</pre>	Makes screenshots of all subdomains in the subdomain.list.

### **Active Subdomain Enumeration**

Resource/Command	Description
HackerTarget	https://hackertarget.com/zone-transfer/
SecLists	https://github.com/danielmiessler/SecLists
<pre>nslookup -type=any -query=AXFR \$TARGET nameserver.target.domain</pre>	Zone Transfer using Nslookup against the target domain and its nameserver.
<pre>gobuster dns -q -r "\${NS}" -d "\${TARGET}" -w "\${WORDLIST}" -p ./patterns.txt -o "gobuster_\${TARGET}.txt"</pre>	Bruteforcing subdomains.

#### **Virtual Hosts**

Resource/Command	Description
curl -s http://192.168.10.10 -H "Host: randomtarget.com"	Changing the HOST HTTP header to request a specific domain.
<pre>cat ./vhosts.list \  while read vhost;do echo "\n*******\nFUZZING: \${vhost}\n*******";curl -s -I http://<ip address=""> -H "HOST: \${vhost}.target.domain" \  grep "Content-Length: ";done</ip></pre>	Bruteforcing for possible virtual hosts on the target domain.
<pre>ffuf -w ./vhosts -u http://<ip address=""> -H "HOST: FUZZ.target.domain" - fs 612</ip></pre>	Bruteforcing for possible virtual hosts on the target domain using ffuf.

# Crawling

Resource/Command	Description
ZAP	https://www.zaproxy.org/
<pre>ffuf -recursion -recursion-depth 1 -u http://192.168.10.10/FUZZ -w /opt/useful/SecLists/Discovery/Web-Content/raft-small-directories- lowercase.txt</pre>	Discovering files and folders that cannot be spotted by browsing the website.
<pre>ffuf -w ./folders.txt:FOLDERS,./wordlist.txt:WORDLIST,./extensions.txt:EXTENSIONS -u http://www.target.domain/FOLDERS/WORDLISTEXTENSIONS</pre>	Mutated bruteforcing against the target web server.