

Search Engines

Google, Bing, DuckDuckGo, Yahoo, Blekko, Yandex...

Search Terms " company name" + password
filety pe :xls

Google Hacking Database www.exploit-db.com/google-hacking-database

Information of Interest

Geographical Locations (office locations...)
Company Overview (subsidiary companies, mergers...)
Employee Names & PII (contact information, emails, phone numbers...)
Business Partners & Vendors
Technology in Use (software, hardware...)

Online Sources

LinkedIn Jigsaw Facebook Twitter Google+
Seek Blogs Usenet
WayBack Machine www.archive.org
Search Engine Directory <http://searchengin.ecoLOSSUS.com>
Zuula www.zuula.com
DNSstuff www.dnsstuff.com
ServerSniff www.serversniff.net
Netcraft www.netcraft.com
www.myIPneighbors.com
Shodan www.shodanHQ.com
Password Dumps
site:p ast ebi n.com " tar get U RL "

DNS Recon

DNS is a distributed database that resolves domains to IP's.

nslookup target url.com

dig target url.com

Brute-force to identify new domain names associated with the target.

A zone transfer will provide hostnames & IP's of Internet-accessible systems. If the target does not segregate public (external) DNS information from private (internal) DNS information, it might disclose hostnames & IP's of internal devices.

DNS Recon (cont)

⚠ Note

A zone transfer request may trigger IDS / IPS alarms

Vulnerable Services (e.g. FTP)

Misconfigured, unpatched servers (dbase.test.target.com).

Service records (SRV), provide information on service, transport, port, and order of importance for services.

DomainKeys Identified Mail (DKIM) and Sender Policy Framework (SPF)

records are used to control spam e-mails. This may impact phishing and other social engineering attacks.

Whois

whois target url.com

Social engineering

Identify locations for physical attacks

Identify phone numbers (war dialing attack...)

Recursive searches to locate other domains hosted on the same server

If a domain is due to expire, attempt to seize the domain, and create a look-alike website to compromise visitors

IPv6

May contain misconfigurations that leak data. <https://en.wikipedia.org/wiki/IPv6>

Old network controls (firewalls, IDS/IPS) may not detect IPv6 and hackers can use IPv6 tunnels to maintain covert communications with the network.

dnsdict6 -4 target url.com

Enumerates subdomains to obtain IPv4 and IPv6 addresses using a brute force search based on a dictionary file

dnsrevenum6 dnsip ipv6ad dress

Reverse DNS enumeration given an IPv6 address.

IPv4

dnsrecon -d target url.com

dnseenum target url.com

dnsmap target url.com

DNS scanners and record enum (A, MX, TXT, SOA, wildcard, etc.), subdomain brute-force, Google lookup, reverse lookup, zone transfer, zone walking. The tester can obtain: SOA record, name servers (NS), mail exchanger (MX) hosts, servers sending e-mails using Sender Policy Framework (SPF), and the IP addresses in use.

dnstracer -v target url.com

Determines where a given DNS gets its information and follows the chain of DNS servers back to the servers which know the data.

dnswalk target url.com.

Checks for internal network consistency and accuracy.

fierce -dns target url.com

Locates non-contiguous IP space and hostnames against specified domains by attempting zone transfers, and then brute-forcing to gain DNS information. Run fierce to confirm that all targets have been identified then run at least two other tools (dnseenum, dnsrecon) to provide cross validation.

Gathering Names & Email Addresses

theharvester -d target url.com -b

google

Uses search engines to find e-mail addresses, hosts, and subdomains.

Password Profiling

Common Passwords /usr/s har e/w ord ts

Common User Password Profiler (CUPP) allow user specific wordlist creation.

git clone <https://github.com/Mebus/cupp.git>

cupp.py -i

Website Password Profiling

cewl -k -v target url.com -w cewl.p ut.txt

Document Metadata

Company / person who owns the application used to create the document.

Document author & date / time of creation.

Date last printed / modified. Who made modifications.

Location on the network where the document was created.

Geo tags that identify where the image was created

```
metagoofil -d target url.com -t doc,pd f,x ls, ppt ,od p,o ds, doc x,x lsc ,pptx -l 200 -n 50 -o foldername  
result s.html
```

Download a Website's Documents and extract usernames, software versions, paths, hostnames...

Route Mapping

```
tracert target url.com
```

Traceroute Online www.traceroute.org

Originally a diagnostic tool to view the route an IP packet follows using the time-to-live (TTL) field. Each hop elicits an ICMP TIME_EXCEEDED message from the receiving router, decrementing the value in the TTL field by 1. The packets count the number of hops and the route taken and yields the following important data:

Exact path between attacker and target

Hints to the network's external topology

Identification of accessing control devices

(firewalls) that may filter traffic

Possible identification of internal addressing

(misconfigured networks)

```
hping3 -S target url.com -p 80 -  
c 3
```

Packet assembler and analyzer (supports TCP/UDP/ICMP/raw-IP)

intrace <https://github.com/robertswiecki/intrace>

Exploits existing TCP connections from the local system/network/local hosts. Useful for bypassing firewalls.



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