


# Footprinting overview


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- Also known as **fingerprinting** or **reconnaissance**
-  Gathering information about a target system
- E.g. software, network protocols, operating systems or hardware devices.
- End goal is to find a way to break into the system.
- 😊 Often offered as separate service bought by companies to check against leaks and to see what data is there.
- See also • [Reconnaissance | Hacking stages](#) and • [Information Gathering | Penetration testing phases](#)


## Footprinting types

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### Passive footprinting

- Also known as **passive reconnaissance**, **passive fingerprinting** or **passive information gathering**
-  No direct contact with target
- Rely on information that is publicly available.
- Most difficult to detect
- E.g. • News • job postings • [WHOIS](#) databases • government records • document sifting • [dumpster diving](#) | [Social engineering](#) • [competitive analysis](#) • browser search • map lookup • DNS lookup • Facebook/Twitter search

### Open-source intelligence (OSINT)




-  Collection and analysis of information that is gathered from public, or open, sources
- ⚠️ "Open-source" is unrelated to open-source software or collective intelligence
- Categories: • media • internet • public government data • professional and academic publications • commercial data • grey literature
- [awesome-osint](#) | [list of tools](#), [OsintFramework](#) | [graph of tools](#)

### Competitive intelligence

- Also known as **competitive analysis**
- Assessment of the strengths and weaknesses of current and potential competitors
- Tools include

- Traffic statistics: [Alexa](#)
- News: [Google finance](#)
- Company plans/finances: • [SEC Info](#) • [experian](#) • [Market Watch](#) • [Wall Street Monitor](#) • [EuroMonitor](#)
- Company origins and development: • [EDGAR Database](#) • [Hoovers](#) • [LexisNexis](#) • [Business Wire](#)

## Active footprinting

- Also known as **active reconnaissance**, **active fingerprinting** or **active information gathering**
-  Direct contact with target including
- Possible for target to be aware e.g. through tasks that may be logged or recorded
- Examples
  - Buying beers for company employees to see what you can extract.
  - Network mapping with `nmap` , perimeter mapping, port scanning, web profiling...
  - • E-mail tracking • Phishing scheme with an email • Querying name servers • File metadata • Social engineering • Extracting DNS information • [Traceroute](#) analysis
-  Easier idea to start with passive footprinting by gathering all publicly available data
  - Then organizing it, and putting in one place.
  - Then use active footprinting with starting probing for ports, networks, possible vulnerabilities etc.
-  Good to learn more about stuff (employees) of a company
  - through them you can learn a lot more and gain a lot more access
  - e.g. contact them through social media and start a conversation
    - e.g. join a conference that you see the person is attending on LinkedIn and meet him.

## Footprinting information

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- **Network information**
  - Domains, subdomains
  - IP addresses
  - [Whois](#) and DNS records
  - VPN firewalls using e.g. [ike-scan](#)
- **System information**
  - Web server operating systems
  - Server locations
  - Users
  - Passwords
- **Organization information**
  - Employee information

- Organization's background
- Phone numbers
- Locations


## Footprinting objectives

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- **Learn security posture**
  - Analyze security
  - Find loopholes
  - Create an attack plan
- **Identify focus area**
  - Narrow down the range of IP addresses.
- **Find vulnerabilities**
  - Identify weaknesses in the target's security.
- **Map the network**
  - Graphical representation of target's network a guide during the attack.

## Footprinting tools

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- Collects and visualizes information e.g. • IP location • routing • business • address • phone number • social security number • source of an email and a file • DNS • domain
-  **Maltego**
  - Proprietary software for open-source intelligence (OSINT)
  - Provides graphical link for investigative tasks.
- **Recon-ng (The Recon-ng Framework)**
  - Open source CLI tools for open source web-based reconnaissance
- **FOCA**
  - Fingerprinting Organizations with Collected Archives
  - Open-source tool to find metadata and hidden information in the documents:
    - a. Finds documents (e.g. PDF, SVG) through search engines or manual upload
    - b. Analyze them and identify which documents are created by same team, using which servers/clients.
- **Recon-dog**
  - Open-source CLI tool self-claimed as Reconnaissance Swiss Army Knife
  - Can extracts targets from STDIN (piped input) and act upon them
  - Passive reconnaissance tool extracting all information with APIs without any contact with target
- **Dmitry** (DeepMagic Information Gathering Tool)
  - CLI tool to analyze a website e.g. `dmitry https://cloudarchitecture.io`

- • Performs [WHOIS](#) lookup on IP and domain • Retrieves [Netcraft](#) information • Search for subdomains/email addresses • Performs TCP scanning • Grabs banner for each port

## Footprinting reports

---

- Includes
  - Details about the performed tests
  - Used techniques
  - Test results
- It should also include
  - List of vulnerabilities and how they can be fixed
    - E.g. wrong configuration in webserver because you're allowing a forward and somebody is using your proxy for reflection attacks.
      - Reflection attack = Send a packet from A to B, A gives wrong source IP for DDoS attacks.
  - List sources of information e.g. DNS, social media, social engineering.
  - List what information you gathered from each source
    - E.g. login pages, technologies, files, contact details, GPS location, IP address, email servers.
- Should be kept highly confidential

## Countermeasures

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
- Enforcing security policies
- Educating employees about security threats
  - Raises awareness, reduces risks dramatically
- Encrypting sensitive information
  - 💡 Use proper encryption everywhere
    - 😊 Many companies use VPN/proxy with encryption for outside communication, but service communicate with each other without any encryption.
- Disabling protocols that are not required
- Proper service configuration
  - Double check all services that application depends.
  - Do not disable/enable configuration without knowing consequences.
- Scrutinize information released to the public domain
  - E.g. you post on social media which routers the company has just bought
    - Allows hacker to
      - know default router configurations
      - get image of OS in the router and conduct tests in a VM
- Limit site caching
  - Inform search engines what they're supposed to index through e.g. `robots.txt`

- E.g `User-agent: *` `Disallow: /` prevents indexing any page ( `Disallow: /` ) for any crawler ( `User-agent: *` )
- Use Whois Guard
- Restricting access to social media
  - Extra risk as you click on many links and giving away companies IP address


# Search engines and online resources

- For e.g. information about the target organization's employees, intranet, login pages...
- Sources include • social networking sites • people search services • alerting services • financial services • job sites showing target infrastructure details, physical location, and employee details • deep and dark web

## Google hacking

- Involves using a set of search operators (**dorks**) and building complex queries.
-  Form of [passive reconnaissance](#)
- Common dorks:

Dork	Definition	Example
<code>site</code>	Only from the specified domain	<code>azure</code> <code>site:cloudarchitecture.io</code>
<code>inurl</code>	Only pages that has the query in its URL.	<code>inurl: cloudarchitecture</code>
<code>intitle</code>	Only pages that has the query in its title.	<code>intitle: cloud architecture</code>
<code>cache</code>	Cached versions of the queried page	<code>cache:cloudarchitecture.io</code>
<code>link</code>	Only pages that contain the queried URL. Discontinued.	<code>link:cloudarchitecture.io</code>
<code>filetype</code>	Only results for the given filetype	<code>filetype:sql</code>

-  Usual to combine `filetype` and `site` dorks as see in [metagoofil](#)
- Google logical query operators

Operator	Definition	Example
<code>OR , **`</code>	<code>`**`</code>	X or Y but not both
<code>AND</code>	Results related to both X and Y, google default.	<code>jobs AND gates</code>

Operator	Definition	Example
-	Exclude a term or phrase	jobs -apple
*	Wildcard that will match any word or phrase.	"Google * my life" > google changed my life, google runs my life...
( , )	Group multiple terms	(iPad OR iPhone) apple

- E.g. finding passwords: `intext:"please change your" password | code | login file:pdf | doc | txt | docx -github`
  - `intext` : in the text of the website
  - `"please change your" password` : Placing something in quote marks means it must contain the text as whole, not parts of it.
  - `file:pdf` : specify what kind of file you want.
  - `-github` : minus + word tells to exclude results containing that word(s).
- For complex searches use:
  - [Google Advanced Search](#) (no need for dorks)
  - [Google Advanced Image Search](#)
- 💡 Easier way may be using [Google Advanced Search](#) or [Advanced Image Search](#)

## Google hacking tools

- [Google hack honeypot](#)
  - Logs google hacking queries against your resources
- [Google hacking database](#)
  - Helps you with
    - finding various types of files, including those that contain usernames and passwords.
    - VoIP footprinting using e.g. `intitle:"D-Link VoIP Router" "Welcome"` to find pages containing D-Link login portals
    - VPN footprinting using e.g. `filetype:pcf "cisco" "GroupPwd"` to find Cisco VPN files with passwords
  - 💡 Once you find password lists and you can guess similar ones as people usually have similar passwords.


## metagoofil

- [Open-source](#) tool to extract metadata of public documents (pdf,doc,xls,ppt,etc) available in the target websites
- Also helps with [website footprinting](#)
- Flow

- i. Queries Google for different filetypes that may have metadata
  - Combining `site:` and `filetype` dorks
- ii. Downloads the documents to disk and extracts the metadata of the file
- iii. Parses files using different libraries for metadata (e.g. Hachoir, pdfminer)

## Online services

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- Searching domain gives you some data about e.g. IP address, server, geolocation.
  -  Careful, can be fairly inaccurate, Generic results = No guarantee.
    - Far better to do your own search
    - Generic results = No guarantee
- [Website Watcher](#) to get notified if a web page is changed.

## Reverse image search

- Allows tracking original source of an image
- E.g. • Google Image Search • TinEye Reverse Image Search • Yahoo Image Search

## Video search engines

- Search video related to target and extract video information
- E.g. • YouTube • Google Videos
- Video analysis tools include • YouTube DataViewer • EZGif • VideoReverser.com,

## Meta data engines

- Uses other search engines to build meta data of Internet
- Can give more information such as images, videos, blogs, news, articles about target
- E.g. • Startpage • MetaGer

## FTP search engines


- Search files on FTP servers
- E.g. • NAPALM FTP Indexer • Global FTP Search Engine
- Can help to find tax documents, business strategies etc.

## IoT search engines


- Can allow finding e.g. manufacturer details, geographical location, IP address, hostname, open ports
- E.g. [Shodan](#), Censys, and Thingful
- See [Information Gathering | IoT security](#)



## Shodan

- Online [search engine](#)
- Finds specific types of IoT (webcams, routers, servers, etc.) connected to the internet using a variety of filters.
-  You can e.g. search for open ports `port: 1433`

## Censys

- Online [censys](#)
-  Provides internet asset discovery i.e. scanning for unknown internet resources.
- Available on [search.censys.io](#)

## Netcraft

- Allows you search web by domain (DNS) through [search DNS](#) service.
- Reports more information such as
  - If it uses HTML5 or flash (flash has many vulnerabilities)
  - `X-Frame-Options` : Do not allow this site to be rendered in an iframe
    - If it's allowed it allows for a phishing scheme such as [clickjacking](#)

## CrimeFlare

- Helps you find IP addresses behind a CDN (e.g. CloudFlare)
- **CDN**: Protects against DDoS, geolocation of servers by having different IP address.
- People often use real IP addresses before CDN, you can then look at past DNS records to find it.





# WHOIS, GeolpLocation and DNS interrogation

- All public records, accessing is not illegal.

## WHOIS

- Query and response protocol (port 43)
- Used for retrieving information about assigned Internet resources
- To get WHOIS information you can
  - Use different websites such as [whois.net](https://whois.net)
  - Use command-line: `whois cloudarchitecture.io`
- Two models
  - **Thick WHOIS**: information from all registrars for the specified set of data.
  - **Thin WHOIS**: limited information about the specified set of data.

## WHOIS results

- Domain details
-  Domain owner details
  - Includes contact information of the owner
  - Can be hidden by a **WHOIS guard**
    - A proxy between the owner of the domain and who's accessing
    - Emails are usually still redirected to the owner.
    -  Allows for e-mail phishing to learn who the actual owner is.
- Domain server
  - Who it's registered with e.g. [NameCheap.com](https://NameCheap.com), [Gandi.net](https://Gandi.net)
  -  Site owner might have account in the server, and you can test passwords there.
- Net range
- Domain expiration
  -  If auto-renewal fails, someone can transfer a domain to another address for malicious behaviors or just to sell it back to you.
- Creation and last update dates

## Regional internet registries

- WHOIS databases are maintained by the Regional Internet Registries (RIRs) such as:
  - **ARIN**: American Registry for Internet Numbers
  - **AFRINIC**: African Network Information Center
  - **APNIC**: Asia Pacific Network Information Center
  - **RIPE**: Réseaux IP Européens Network Coordination Centre
  - **LACNIC**: Latin American and Caribbean Network Information Center
- 🤝 Every ISP, hosting company etc. must be member of one of the registries to get IP addresses.

## IP geolocation

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- Helps find location information about a target
- Includes country, city, postal code, ISP, and so on
  - Country is mostly accurate but city, coordinates are not but approximated
- Helps with social engineering attacks
- E.g. [GeolpTool.com](https://geolp.com)

## DNS interrogation

- Collecting information about DNS zone data.
  - e.g. server types and their locations
- Includes information about key hosts in the network
- 📝 E.g. `host -t a cloudarchitecture.com`
  - `t` stands for type of domain record `a` gives A type of domain records.
  - Returns something like this:

```
cloudarchitecture.io has address 13.33.17.159
cloudarchitecture.io has address 13.33.17.136
```

- A records returns multiple IP addresses to increase speed and availability e.g. when hosting same content in multiple continents.
- See also [DNS enumeration](#)

## Reverse DNS lookup

- Use one of IP addresses that's listed as an A
- `host 13.33.17.159`
  - Returns `159.17.33.13.in-addr.arpa domain name pointer server-13-33-17-159.arn53.r.cloudfront.net.`
- Multiple IP addresses can be tied to same domain
  - multiple domain addresses that are tied to the same IP

## MX records

- Can be retrieved with `-t mx`
- Exposes which e-mail service they use
- Have a preference number to tell the SMTP client to try (and retry) each of the relevant addresses in the list in order, until a delivery attempt succeeds
  - The smallest preference number has the highest priority
- 💡 Once a hacker know who the e-mail provider is, he/she can create fake-mails using the provider to test e.g.
  - What kind of content is allowed
  - If a file be modified so it appears as PDF but make it executable
  - When an e-mail is labeled as spam / malicious

# Email footprinting

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- By monitoring the email delivery and inspecting the e-mail headers
- Information includes
  - IP address of the recipient
  - Geolocation of the recipient
  - Delivery information
  - Visited links
  - Browser and OS information
  - Reading time
- Can track emails using various **email tracking tools**
  - E.g. notifies sender of the email being delivered and opened by the recipient
  - Used by marketers, sellers etc.

## Email header analysis

---

- Helps to determine an e-mail contains something malicious or not
- Email-headers include
  - Sender's name
  - IP/Email address of the sender
  - Mail server
  - Mail server authentication system
  - Send and delivery stamps
  - Unique number of the message

## Authentication protocol headers

- Allows you to detect forged sender addresses.
- The goal is for sender to identify itself to the receiver.
- E-mail headers include information about their pass status

### SPF: Sender Policy Framework

- E.g. 'PASS' with IP 209.85.220.69 or 'NEUTRAL' ...
- Verifies if the domain of the e-mail owned by the sending server.

- If not passed, many e-mail providers just block it.
- Based on e-mail servers who publish records and says "here's the IP addresses we'll send e-mails"

## DKIM: DomainKeys Identified Mail

- E.g. 'PASS' with domain `accounts.google.com`
- Allows the receiver to verify that an email claimed to have come from a specific domain was authorized by the owner of that domain using a digital signature on the domain.

## DMARC: Domain-based Message Authentication, Reporting and Conformance

- E.g. PASS or FAIL
- Combination of two protocols SPF + DKIM
- It builds on them and adds more policy

## Verifying email legitimacy

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- Double check FROM
- Check the spelling in domain name so it's coming from the domain of the company
  - If it's random e-mail check if it's from one of the biggest domain providers or if something legit.
- Check IP of the domain
  - It can be someones computer (home router IP) or a private server
  - Major mail service providers checks to determine if domain of the e-mail is tied to the source IP of the e-mail (e.g. have a record)
    - 🤔 You can tie a public WiFi (e.g. coffee shop) IP to domain and send the e-mails from there.

## E-mail policies

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- Different e-mail service provider have different policies regarding to their SMTP
- 💡 Once hacker recognizes e-mail servers then then he/she can create accounts there, send e-mails back and further to figure out what the rules are.
- E.g. google does not allow you to see the IP address of the sender
  - They proxy it behind one of their servers
  - Workarounds are not so efficient.
- Each have own ruling list
  - Determines e.g. what kind of files that can be send

## Getting an IP address from an e-mail

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- You can then get IP and a lot from browser headers including

- browser information, OS info, device types
- Revealing your IP is not safe as even home routers have pretty static IP addresses
  - Last usually 30 days up to 3 months
  - 💡 You can still release DHCP lease in your home router settings to get a new IP from the ISP.
- You can send an image from a back-end server that you own
  - Some e-mail providers request it and hide users IP
- You can send a direct link
  - No e-mail provider can protect you from that
  - 😊 Can be done through social engineering e.g.
    - You know from social media that Bob was celebrating yesterday. You send an e-mail stating "Hi Bob, crew and I had a great time last night, you're never going to guess what Sam did in toilet, threw himself up, check out his pictures"
  - E.g.
    - a. Install apache `yum install httpd`
    - b. Start apache `systemctl start httpd`
    - c. Create a file: `cd /var/www/html/` then `touch <RESOURCE_NAME>;`
    - d. Check logs live: `tail -f /var/log/httpd/access_log`
    - e. You'll get the IP address when the link ( `<IP_ADDRESS>/<RESOURCE_NAME>` ) is opened
      - You can find out self IP address using `curl ifconfig.me`
    - f. And you can look at the location of IP using `geoiplookup <IP_ADDRESS>;`

# Website footprinting

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- Hackers can map the entire website of the target without being noticed
- Gives information about:
  - Software
  - Operating system
  - Subdirectories
  - Contact information
  - Scripting platform
  - Query details

## Web spiders

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- Programs designed to help in website footprinting
- Methodically browse a website in search of specific information.
- Information collected this way can help attackers perform social engineering attacks.

## Cookie examination

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- Reveals what software that is running on the server and its behavior
- Possible to identify the scripting platforms.

## Examining website headers

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- By examining the website headers, it is possible to obtain information about:
  - Content-Type
  - Accept-Ranges
  - Connection Status
  - Last-Modified Information
  - X-Powered-By Information
    - E.g. ZendServer 8.5.0, ASP.NET
  - Web Server Information
    - Server header can give you e.g. Apache Server on CentOS
- You can also analyze what website pulls



- In debugging developer tool of most browsers (ctrl+shift+c) network section
- For each request you can see remote IP address, and response headers for further analysis.

## Source code examination

---

### Comment analysis

- Possible to extract information from the comments
- In most of browsers you can right click and show source
- Walkthrough
  - In almost any browser: Right click => Show source
  - Check for HTML `<!-- comment -->` or JavaScript `// comment` comments
  - They are skipped by interpreters and compilers, only for human eyes
  - They can be instructions for other developers, notes for themselves
    - E.g. this library won't work as this element is not supported
      - Gives you clues about what technology (frameworks, languages) they use in the background

### Observing link and image tags

- Html links: `href=cloudarchitecture.io`
- Gain insight into the file system structure
- You can find e.g. a caching server and check vulnerabilities for that caching server.


## Cloning websites

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- Also called **website mirroring**
- Helps in
  - browsing the site offline
  - searching the website for vulnerabilities
  - discovering valuable information and metadata.
- Can be protected with some detections based on e.g. page pull speed, behavior, known scrapers, AI.
- 💡 Good tool for setting up fake websites.
  - E.g. manually recreate login pages
  - If you control the DNS you can do a redirect.
- Allows you to save social media pages with this however most are protected, and illegal to clone.
- **Website monitoring tools** can send notifications on detected changes.
- 💡 Protection against fake websites
  - Always check domain name for misspelling

- Make sure it's HTTPS, if it's not the data can be sniffed easily
  - Protects against someone taking over DNS
  - If the other part does not have the certificate, browser does not accept communication
- Check SSL certificate authority, if it's changing, it can prompt a question.
  - Certificates expire usually in a year.

## Website cloning tools


- `httrack`
  - `httrack https://testwebpage.com` to copy
-  `wget`
  - Basic utility that can be used for mirroring website
- Or one could manually copy paste source code of HTML + CSS

## Extracting metadata

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- You can extract metadata of files (e.g. images) from a webpage
- Metadata can include
  - Owner of the file
  - GPS coordinates (images)
  - File type metadata
    - 😊 Linux does not work with extensions e.g. `.pdf` but checks for the metadata.
    - Helpful as you will not be fooled by the extension

## Tools for extracting metadata

- `hexdump`
  - Dump file as ASCII and inspect manually
  - E.g. `hexdump -C TEST_DOCUMENT.docx`
  - ! Not recommended as it's pretty hard to extract information from binary.
- `ExifTool`
  - Reads + writes metadata of audio, video, PDF, docs etc.
  - E.g. `exiftool TEST_DOCUMENT.docx` would return something like `Microsoft Office Word`,  
`Version: 16.0`
-  [Metagoofil | Google hacking tool](#)
  - Search for files that may have metadata for a website using Google and dump their metadata.

# Network footprinting



- Collecting network range information to use the information to map the target's network
- Gives insights into how the network is structured and which machines belong to the network.

## Nmap

- Used for network discovery
- Uses raw IP packets to determine e.g.
  - the available hosts on the network
  - the services offered by those hosts
  - operating systems they are
  - firewall types that are being used
  - and more...
- Not only used for malicious purposes but also for checking something is working as intended
  - e.g. check why a port is open and confirm it's closed
- E.g. `nmap -v -p 0-2000 -O -sV 178.128.203.1`
  - `-v` : verbose, more output than usual
    - `-d` prints even more.
  - `-p` : for port
    - default: 0-1024
    - the higher the ranges is the longer it takes.
  - `-O` : os detection (best guess)
  - `-sV` : versions of all detected services (best guess)
    - 💡 Allows you to check for vulnerabilities of a specific version of that services e.g. through [exploit database](#)
  - `178.128.203.1` : can also specify subnet also e.g. `/24`
- 😊 In UK and Germany it's illegal to conduct a scan on a network, more [Nmap | legal issues](#)
- Read more about Nmap in [Nmap | Scanning Tools](#)

## 🔗 Traceroute

- 📄 Programs used for discovering routers that are on the path to the target host.
- You always go through multiple hops before you reach target

- E.g. first hop being your router, then routers & switches ISP provider and the router that sends traffic out of the country...
- Helps hacker to collect information about
  - network topology
  - trusted routers
  - firewall locations
- Can use protocols such as ICMP (often), TCP, UDP, DCCP ..
-  There can be hops that are invisible/undetectable
  -  You can craft special packets to detect them with custom time to lives, their failure
- Uses TTL field in the IP header to discover the route.
  - Starts by setting TTL to 1
  - Stops at each hop on the way to the destination and providing information to the sender about that hop
  - The TTL is incremented by 1 for each hop discovered
- Used to create network diagrams and plan attacks.
- Helps with e.g. man-in-the-middle attacks.
- It records IP addresses and DNS names of discovered routers.
- Commands
  - Unix tool: `traceroute 178.128.203.1` (uses UDP)
  - Using Nmap: `nmap traceroute --script traceroute-geolocation 178.128.203.1 -d`
  - Using hping: `hping3 -tracert -S {target ip}`
  - Windows tool: `tracert 178.128.203.1` (uses ICMP)