

1 Wappalyzer

◆ Purpose:

Wappalyzer is a **web technology profiler** — it identifies the technologies a website uses.

◆ What It Detects:

- Web servers (e.g., Apache, Nginx)
- Programming languages (e.g., PHP, Python, Node.js)
- CMS (e.g., WordPress, Joomla)
- JavaScript libraries, frameworks, analytics tools, and more

◆ Use in Cybersecurity:

Ethical hackers and analysts use it for **reconnaissance** — to understand the tech stack of a target website before testing for vulnerabilities.

◆ Example Use:

Go to <https://www.wappalyzer.com> or use the **browser extension** — it will instantly show all technologies used by any website.

2 Netcraft

◆ Purpose:

Netcraft provides **website and internet infrastructure intelligence**, focusing on **cybersecurity, phishing, and site analysis**.

◆ Key Features:

- Identifies hosting providers and domain registrars
- Detects **operating systems and web servers**
- Tracks **site uptime, SSL certificates, and phishing threats**
- Offers **phishing detection and takedown services**

◆ Use in Cybersecurity:

Netcraft helps in **reconnaissance and threat intelligence**, revealing valuable information about a website's **infrastructure and vulnerabilities**.

◆ **Example Use:**

Visit <https://sitereport.netcraft.com> → enter any website URL to get a detailed report.

3□ **MXToolbox**

◆ **Purpose:**

MXToolbox is used to **analyze email servers (MX records)** and **DNS configurations**.

◆ **Key Features:**

- Checks **MX (Mail Exchange) records**
- Verifies **DNS, SPF, DKIM, and DMARC** records
- Detects **blacklist status** of domains
- Performs **ping, traceroute, and SMTP diagnostics**

◆ **Use in Cybersecurity:**

Email security testing — helps ensure mail servers are configured securely and not open to spam or spoofing attacks.

◆ **Example Use:**

Visit <https://mxtoolbox.com> → enter a domain like `example.com` to see DNS and email health.

4□ **Wayback Machine**

◆ **Purpose:**

The **Wayback Machine** (by Internet Archive) lets you **view archived versions of websites** — snapshots taken over time.

◆ **Key Features:**

- See **how a website looked years ago**
- Retrieve **deleted or modified pages**
- Useful for **digital forensics and OSINT investigations**

◆ Use in Cybersecurity:

Security analysts use it to find **old pages**, **leaked information**, or **previous configurations** that might reveal vulnerabilities.

◆ Example Use:

Visit <https://archive.org/web> → type a website URL to explore its history.

💡 Summary Table:

Tool	Main Use	Cybersecurity Role
Wappalyzer	Identify website technologies	Reconnaissance
Netcraft	Analyze hosting, SSL, phishing	Threat intelligence
MXToolbox	Check DNS & email server records	Email security
Wayback Machine	View old versions of websites	OSINT & forensics

HTTrack

What it is: HTTrack is a website copier — a tool that downloads an entire website (HTML, images, CSS, etc.) to your local disk so you can browse it offline.

Legitimate uses:

- Offline browsing / archiving a site you own or have permission to copy.
- Creating a local copy for analysis (e.g., studying site structure, learning HTML/CSS).
- Speeding up static content review during a permitted security assessment.

Notes / cautions:

- Don't mirror sites you don't own or don't have explicit permission to copy — it may violate terms of service and could be illegal.

- Crawling aggressively can overload a target server; always respect `robots.txt` and throttle requests in professional engagements.
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Email Header Analyzer

What it is: A tool (or online service) that parses raw email headers and displays the path a message took, timestamps, originating IPs, mail servers, SPF/DKIM/DMARC results, and other metadata.

Legitimate uses:

- Email forensics — tracing the source of phishing or spam.
- Verifying if an email passed SPF/DKIM/DMARC checks.
- Investigating delivery problems (delays, loops).

What the header reveals (high-level):

- `Received:` chain (shows each mail server that handled the message)
- `From:` / `Return-Path:` (claimed sender vs. envelope sender)
- Authentication results (SPF/DKIM/DMARC)
- Message-ID, MIME info, and timestamps

Notes / cautions:

- Headers can be forged/spoofed; interpretation requires care. Use in a controlled incident response process.
 - For investigations, preserve original emails and follow a documented chain-of-custody if it's legal evidence.
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Emkei's Mailer (anonymous/temporary mailer)

What it is: A web service that lets users send emails appearing to come from arbitrary senders (i.e., spoofing the `From:` field). Tools like this are often used for anonymous test emails or abused in phishing.

Legitimate uses:

- Very limited: testing how systems react to forged headers in an isolated lab, or demonstrating spoofing risk to clients *with permission*.

Ethical & legal cautions (very important):

- Using such services to impersonate someone, to harass, to phish, or to commit fraud is illegal and unethical.
 - Never use these tools against real targets or outside an authorized lab. If you're studying spoofing for defensive purposes, do it in a contained environment and document permission.
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✱ Exploit Database (Exploit-DB)

What it is: Exploit-DB is a public archive of proof-of-concept exploits, vulnerable application advisories, and vulnerability write-ups. It's a widely used resource for vulnerability research.

Legitimate uses:

- Security research and learning — understanding how vulnerabilities are exploited.
- Defensive work — testing patches and hardening systems in a lab before/after patching.
- Red-team/blue-team exercises within authorized scopes.

Notes / cautions:

- Exploits should **only** be used on systems you own or have explicit permission to test. Running exploits against third-party systems without permission is illegal.
 - Responsible disclosure: if you discover a new vulnerability, follow coordinated disclosure practices and notify the vendor.
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🔍 `inurl:` (Google search operator / “Google dorking”)

What it is: A Google search operator that restricts results to pages whose URL contains a specified string. Example: `inurl:login` finds pages with “login” in the URL.

Legitimate uses:

- Quickly locating specific types of pages on your own domains (e.g., admin panels, login pages) for inventory and security review.
- OSINT research for permitted work (e.g., mapping a client’s internet-facing assets).

Safe example searches:

- `site:yourdomain.com inurl:admin` — find admin pages on your own site.
- `site:example.com inurl:contact` — find contact pages on a domain you control.

Ethical & legal cautions:

- Using dorks to find unprotected files, exposed credentials, or vulnerable pages on other organizations’ sites and then exploiting them is illegal.
- When used responsibly, dorking helps auditors discover accidental data exposure so it can be fixed.

✓ **Overall best practices & ethical guidance**

- **Always work in a lab or on systems you own or have written permission to test.** Use VMs and isolated networks.
- **Document authorization** (scope, dates, allowed targets) before any scanning or testing.
- Use these tools for **defensive learning, incident response, and authorized security assessments** — not for harassment or intrusion.
- If you find an exposed vulnerability or sensitive data on someone else’s system, follow responsible disclosure or contact the site owner; don’t exploit or publish it irresponsibly.

Shodan (shodan.io)

What it is: Shodan is a search engine for Internet-connected devices. Instead of indexing web pages like Google, Shodan indexes services and devices (routers, webcams, industrial control systems, servers, databases, IoT devices) by scanning IP ranges and recording banners, open ports, software versions and metadata.

What it shows / typical output:

- IP addresses and open ports for hosts.
- Service banners (e.g., Apache/2.4.29, OpenSSH 7.2p2).
- Geolocation, ISP, hostnames, and sometimes device metadata (device type, product name).
- Screenshots or specific service responses (for some web-enabled devices).

Legitimate uses:

- Asset discovery for your own infrastructure.
- Vulnerability assessment and inventory (know what devices you expose publicly).
- Threat intelligence and research into exposed IoT devices.
- Academic research into Internet exposure trends.

Ethical/legal cautions:

- Do not attempt exploitative actions against devices you don't own or have permission to test.
- Accessing management interfaces exposed publicly may be illegal in many jurisdictions. Use Shodan for discovery and reporting, not intrusion.

🔎 Shodan dorks (search filters / queries)

What they are: Shodan supports advanced queries (often called “dorks”) to filter results — for example by port, product, country, organization, SSL certificate, or banner content.

Examples of common filters (conceptual):

- Filter by port (e.g., devices with port 22 open).

- Filter by product (e.g., `product:"nginx"`).
- Filter by country or ASN.
- Match text in banners (e.g., `title:"webcam"` or `html:"Welcome"`).

Legitimate uses:

- Narrowing searches to find your organization's exposed assets.
- Finding misconfigured services (e.g., unauthenticated database endpoints).
- Researching exposure trends for remediation prioritization.

Ethical/legal cautions:

- Combining Shodan dorks with active probing/exploitation is sensitive — always have authorization.
 - Publicly disclosing vulnerable third-party IPs without responsible disclosure may cause harm.
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Traceroute

(Brief recap focused on diagnosis and use)

What it is: A network diagnostic tool that maps the route packets take from a source to a destination, listing each intermediate router (hop) and the latency to each hop.

How it works (conceptually): It sends packets with increasing TTL (time-to-live) values; each router that decrements TTL to zero returns an ICMP “time exceeded” message, revealing its IP and response time.

Typical output: A hop-by-hop list showing router IPs (or hostnames when resolvable) and round-trip times for each hop.

Legitimate uses:

- Troubleshooting network latency and routing issues.
- Identifying where packets are being dropped or delayed.
- Mapping paths for network planning or incident response.

Ethical/legal cautions:

- Traceroute is non-invasive but may be blocked by some networks. Use it as part of routine diagnostics or with client permission for assessments.
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SpiderFoot

What it is: SpiderFoot is an automated OSINT reconnaissance tool that aggregates data from many public sources to build profiles of targets (domains, IPs, emails, names). It pulls data from DNS, WHOIS, search engines, Shodan, social media, leak databases, and more.

What it does / typical output:

- Enumerates subdomains, open ports, exposed services, IP addresses.
- Finds email addresses, contact info, leaked credentials, hosting history, SSL cert details.
- Produces a combined report, graphs, and risk scoring for discovered findings.

Legitimate uses:

- External attack surface discovery for an organization you own or are authorized to test.
- Red-team reconnaissance during authorized engagements.
- OSINT research and threat intelligence collection.
- Privacy assessments to see what info about you or an organization is publicly available.

Ethical/legal cautions:

- Don't use SpiderFoot to gather information about third parties for abusive or intrusive purposes.
 - Some modules may query and stress external services; respect rate limits and terms of use.
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Dmitry (Deepmagic Information Gathering Tool)

What it is: Dmitry is a lightweight command-line reconnaissance tool that gathers basic information about hosts and domains. It's intended for quick passive/active info collection.

Typical capabilities/output:

- Whois lookups, subdomain enumeration, TCP port scan, banner grabbing.
- Simple OS fingerprinting hints and latency/time responses.
- Produces text-based summaries for quick review.

Legitimate uses:

- Fast reconnaissance during authorized assessments or triage.
- Collecting initial info (whois, basic open ports) before deeper analysis in a lab.
- Educational use in learning how OSINT and reconnaissance work.

Ethical/legal cautions:

- Like other recon tools, run against targets only when you own them or have explicit permission. Active scans can be intrusive and may trigger alerts.

✓ **Best Practices & Ethical Guidance (applies to all above tools)**

- **Always have explicit permission** (written scope) before scanning, enumerating, or probing systems you do not own. Unauthorized testing can be illegal.
- **Use a lab** (virtual machines, private domains, or permissioned test assets) to practice safely.
- **Log your actions** and maintain an audit trail when performing authorized tests.
- **Respect rate limits and robots.txt** where relevant — don't overload public services.
- **Practice responsible disclosure** if you discover a vulnerability on a third-party asset. Contact the owner or follow vendor disclosure policies instead of publishing exploit details publicly.

🔍 WhatWeb

What it is:

WhatWeb is a web application technology fingerprinting tool. It identifies what software and technologies a website is using — web servers, CMSs, JavaScript libraries, analytics, frameworks, plugins, and sometimes CMS versions — by examining headers, HTML, robots, response bodies, and other fingerprintable traits.

Why use it:

Quick reconnaissance to learn a target's tech stack during an authorized security assessment or for inventorying your own sites (helps prioritize vulnerabilities and tooling).

What it outputs:

A list of detected technologies with plugin names and confidence markers (e.g., Apache, WordPress, jQuery, Google Analytics). Verbose mode may show the signature used (header content, meta tags) and HTTP response details.

Quick command examples:

- Basic: `whatweb example.com`
- Verbose: `whatweb -v example.com`
- Scan multiple targets: `whatweb -iL targets.txt`

Notes:

- WhatWeb can produce false positives/negatives; use it as one data point.
- In Kali it's often preinstalled; otherwise install via package manager.
- Always run against assets you own or have written permission to test.

🛡️ WAFW00f

What it is:

WAFW00f is a tool that detects the presence and vendor of a Web Application Firewall (WAF) protecting a website. It probes responses and fingerprints behavior to determine if traffic passes through a WAF and, when possible, which WAF (e.g., Cloudflare, ModSecurity, F5, Imperva).

Why use it:

Knowing a target is behind a WAF and which vendor can inform testing strategy (some exploit attempts will be blocked or logged) and help you tailor evasions in an authorized pentest. It's also useful for defenders to verify WAF deployment.

What it outputs:

A concise result indicating whether a WAF was detected and the probable product name and confidence level. It may list interesting response headers or signatures that led to the detection.

Quick command examples:

- Single target: `wafw00f example.com`
- Verbose: `wafw00f -v example.com`

Notes:

- Detection is heuristic and not 100% accurate.
 - Don't attempt to evade or bypass a WAF on systems you don't have permission to test — bypassing protections can be illegal.
 - WAFW00f is passive/low-impact but still should be used responsibly.
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kali-undercover**What it is:**

`kali-undercover` is a handy Kali Linux utility/script that changes the Kali desktop theme and appearance to resemble a default Windows look (e.g., rearranged panels, icons, wallpaper). It's designed to let you make your Kali VM/desktop look like a typical Windows environment quickly.

Why use it:

Useful for privacy in public places (reduces attention when working in a café, airport, etc.), or to present a familiar UI to beginners during demos. It changes only visual themes — not functionality or tools.

What it does / how to use:

Run the command `kali-undercover` in a Kali terminal; it toggles between the original Kali theme and the undercover (Windows-like) theme. No complex config required.

Examples of this tools

1) traceroute (Linux / macOS)

Purpose: Map the path (hops) packets take to reach a destination and measure latency per hop.

Linux / macOS:

```
traceroute example.com
```

What you'll see: a numbered list of hops (router IPs or hostnames) with round-trip times (ms) for each probe.

How to interpret: large latency or * * * at a hop indicates delay or a firewall/filtered hop. Use to find where packets are delayed or dropped.

2) SpiderFoot (GUI / CLI)

Purpose: Automated OSINT recon — aggregate data from many public sources about domains, IPs, emails, etc.

Start the SpiderFoot web UI (common method):

```
# if SpiderFoot installed as 'spiderfoot' or 'sf.py'
```

```
spiderfoot -l 127.0.0.1:5001
```

```
# or
```

```
python3 sf.py -l 127.0.0.1:5001
```

Then open <http://127.0.0.1:5001> in your browser, create a new scan, enter the target (domain/IP/email), choose modules, and run it.

CLI example (basic export):

```
spiderfoot -s example.com -o report.html
```

(Exact CLI flags vary by version; check `spiderfoot -h`)

What you'll see: aggregated results—subdomains, IPs, open ports (via Shodan), WHOIS, leaked credentials, associated emails, SSL info, graphs, and risk scores.

Use case: passive/automated reconnaissance for asset inventory or OSINT.

Caution: some modules query external services—respect rate limits and only scan authorized targets.

3) Dmitry (Deepmagic Information Gathering Tool)

Purpose: Quick host/domain reconnaissance (WHOIS, basic port scan, subdomains, banner grabbing).

Basic usage:

```
dmitry example.com
```

Common multi-option example (widely used in tutorials):

```
dmitry -winse example.com
```

(-w and -i etc. enable various info modules — run `dmitry -h` to list available flags on your install.)

What you'll see: text output containing WHOIS data, possible subdomains, basic TCP port info / banners, and any discovered contact/email info.

Use case: fast initial recon to decide where to dig deeper.

Caution: active port scanning and banner grabbing may trigger IDS/alerts — only against authorized targets.