TRAINING DAY 17 REPORT

Understand Footprinting

Today, I learn some important concepts

Web Crawler

A **web crawler** (also known as a **spider** or **bot**) is a tool or program that automatically **browses the web** to **collect and index data** from websites. Web crawlers are essential for:

- Search engines (e.g. Googlebot)
- OSINT & footprinting
- Data mining & scraping
- SEO analysis
- Competitive intelligence

How Web Crawlers Work

- 1. Start with a URL (called a seed URL)
- 2. **Fetch the HTML content** of the page
- 3. **Parse the page** to extract data and links
- 4. Follow extracted links and repeat the process
- 5. Store the collected data in a structured format (JSON, database, CSV, etc.)

Wget Mirroring

wget is a command-line utility used to **download files** from the web. It can also **mirror entire websites recursively**, preserving the directory structure and converting links for offline use.

Basic Wget Mirror Command

wget --mirror --convert-links --adjust-extension --page-requisites --no-parent https://example.com

Mirroring with Httrack

HTTrack is a powerful, free, and open-source tool for **mirroring websites** (i.e., downloading a complete copy for offline viewing). It's especially useful for

OSINT, research, backups, and analyzing web structures without interacting with the live site beyond normal HTTP requests.

Temp mails

Temp mails (temporary email addresses) are **disposable email accounts** that can be used for **short-term or anonymous communication**. They're often used to:

- Avoid spam when signing up for a service
- Register on websites without giving your real email
- Test account creation processes or email functionality
- Stay anonymous in OSINT investigations or red teaming

WHOIS Lookup

WHOIS Lookup is a method to query databases that store **registration** information about domain names (and sometimes IP addresses). It reveals details like:

- Domain owner (registrant)
- Registrar (the company managing the domain)
- Registration and expiration dates
- Contact info (email, phone) sometimes redacted for privacy
- Name servers
- Status of the domain (active, expired, locked, etc.)

DNS Resource Record

A **DNS Resource Record (RR)** is a fundamental data element in the Domain Name System (DNS). It defines information about a domain name, such as its IP address, mail server, or other attributes.

- Each RR consists of several fields that specify **type**, **value**, **and TTL** (timeto-live).
- RRs are stored in DNS zone files or databases.
- They tell DNS servers how to respond to queries.

Important Search Engines

Search Engine

Notes

Search Engine Notes

Google Most popular, vast index, advanced search operators

Bing Microsoft's search engine, different indexing, good for some

regional searches

Yahoo! Search

Powered by Bing, alternative UI

DuckDuckGo Privacy-focused, no user tracking

Ecosia Privacy-respecting, plants trees per search

Yandex Popular in Russia and CIS countries, good for Russian content

OSINT & Specialized Search Engines

Search Engine Focus / Features

Shodan Internet-connected devices (IoT, servers, webcams, etc.)

Censys Internet-wide scanning, certificates, devices

ZoomEye Similar to Shodan, global device and service discovery

Have I Been Pwned Check if emails or accounts are compromised **Wayback Machine** Archive.org — archived web pages over time

Maltego (Transform) OSINT framework with integrated search/transforms
 IntelTechniques OSINT search tools (social media, people, domains)
 PublicWWW Source code search engine (find scripts, tracking codes)
 VirusTotal Search URLs, files, and domains for malware and threats

Greynoise Internet noise and threat intelligence

Academic and Data Search Engines

Search Engine Focus

Google Scholar Academic papers, theses, patents
Microsoft Academic Academic articles and citations
Semantic Scholar AI-powered academic research

Data.gov US government open data

WolframAlpha Computational knowledge engine

Social Media & People Search

Search Engine / Tool Focus

Pipl People search, social profiles

Spokeo Aggregate social and public records

Social Searcher Real-time social media search

Social Mention Social media monitoring