## **Netcraft**

Netcraft is an Internet services company that provides a variety of cybersecurity and Internet data services. It is best known for its web server and hosting provider monitoring and analysis tools, as well as its security services.

Netcraft is an internet service association that provides detailed data about the web facilitating and the Server with point-by-point data on what is running on the server alongside the IP, Whois data, server-side technologies, and so on. this information thought to be saved in your reports with the goal that you can utilize all the data to find the correct testing methodology and characterize the attack surface, which is the essential piece of a pentest.

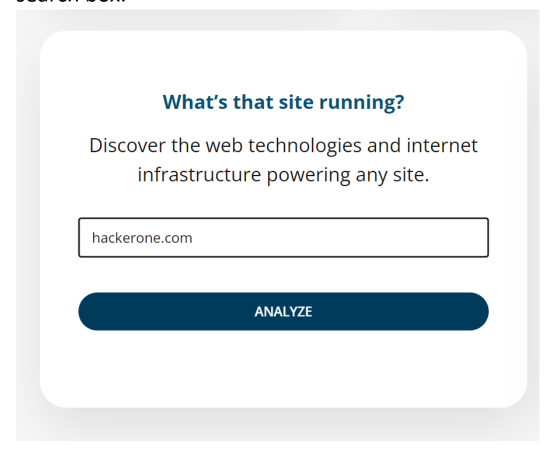
## Usecase: -

- **Background:** Here we have information related site title and site ranking under the Background.
- **Network:** Under Network, we can get IPv4 IPv6 of the target domain.
- **Certificate:** SSL/TLS certificate information is also available.
- **Sender Policy Framework:** A host's Sender Policy Framework (SPF) describes who can send mail on its behalf.

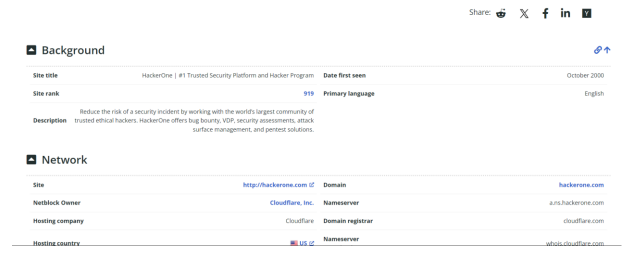
 DMARC: - DMARC (Domain-based Message Authentication, Reporting and Conformance) is a mechanism for domain owners to indicate how mail purporting to originate from their domain should be authenticated.

## Example: -

1. Go to the Netcraft official site and scroll down to have a search box.



2. Now search for your target domain and hit enter to have information related that target domain.



- Here we have information related site title and site ranking under the Background.
- Under Network, we can get IPv4 IPv6 of the target domain.
- SSL/TLS certificate information is also available.