# Let's Explore:



# **Some Useful Scanning Tools**

















## Nikto:



Nikto is a free software command-line vulnerability scanner

Scans web servers for dangerous files/CGIs, outdated server software and other

problems

→https://hackertarget.com/nikto-website-scanner/

→https://www.kali.org/tools/nikto/

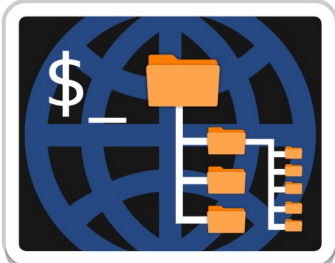


## Dirb:



Dirb is an online directory scanner that searches web servers for hidden files, directories, and pages

→https://www.kali.org/tools/dirb/

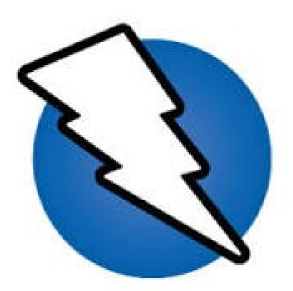


## **OWASP ZAP:**



Is an open-source web application security scanner.

→https://www.zaproxy.org/



## Wfuzz:



- A web application bruteforcer
  - →https://www.kali.org/tools/wfuzz/
  - →https://www.techtarget.com/searchsecurity/feature/How-to-use-Wfuzz-to-fin d-web-application-vulnerabilities

## Whatweb:



- is an open-source tool to discover security vulnerabilities in your web application.
- It also helps to identify web technologies used by the website.

→https://www.kali.org/tools/whatweb/







- Burp Suite is an integrated platform and graphical tool for performing security testing of web applications
  - →https://portswigger.net/burp/documentation/desktop/getting-started
  - →https://www.stationx.net/how-to-use-burp-suite/



## WebScarab:



 WebScarab is a tool that allows you to record, inspect, modify and build requests and responses sent using the HTTP protocol

→https://www.kali.org/tools/webscarab/



#### Nessus:



- Nessus is a widely used cybersecurity tool designed for vulnerability scanning and vulnerability management.
  - →https://www.tenable.com/downloads/nessus?loginAttempted=true
  - →https://www.makeuseof.com/how-to-install-nessus-kali-linux/
  - →https://www.youtube.com/watch?v=TbpfX07NoV4

