

Network Discovery and Vulnerability Scanning

Cybersecurity
Penetration Testing Day 2



Class Objectives

By the end of today's class, you will be able to:



Perform network enumeration using Nmap.



Properly use Nmap options.



Explain what the Nmap Scripting Engine (NSE) is and how it's used.

Penetration Testing

The five phases of an engagement include:

Planning and Reconnaissance

O2 > Scanning

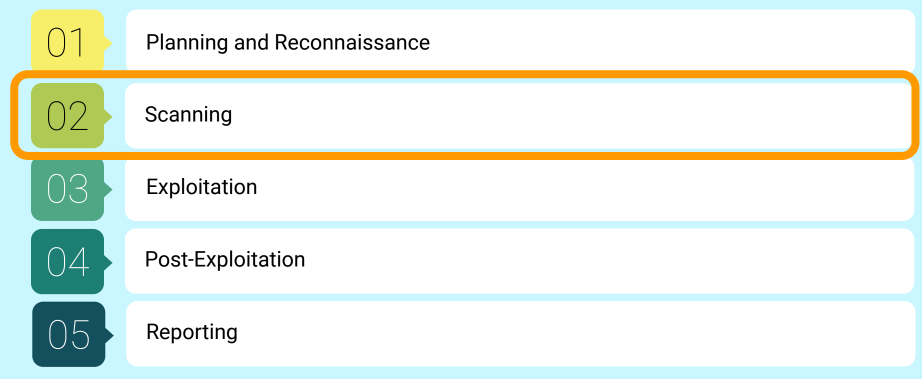
Exploitation

O4 Post-Exploitation

Reporting

Penetration Testing

In today's class we will work on the Scanning portion of a pen test. We will use manual tools to scan networks and enumerate valuable information.



Scanning

Network discovery and vulnerability scanning are essential in the early stages of an engagement. With the proper tools, we can complete the following tasks:

Term	Definition
Network mapping	Using host discovery, we can identify network devices like servers, switches, and routers, and how they're physically interconnected.
Service discovery	Allows us to identify which services are running on which hosts, such as DNS, mail, or web servers.
OS detection	Also known as OS fingerprinting, lets us detect which operating system is running on a networked device, including OS name, vendor, software versions, and estimated device uptime.
Security auditing	The discovery process for finding OS versions and apps running on hosts to determine the depth of vulnerabilities.

Nmap

Nmap, short for Network Mapper, is a free, open-source network scanning tool for **Nerronishing fuetwork** discovery and vulnerability scans.



Identifying devices running on a network.



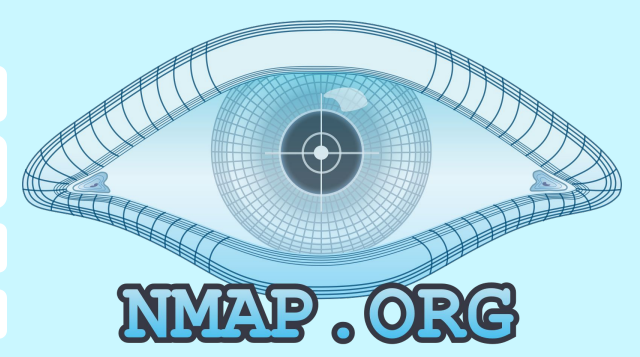
Discovering hosts, services, open ports, and IP addresses.



Detecting security risks.



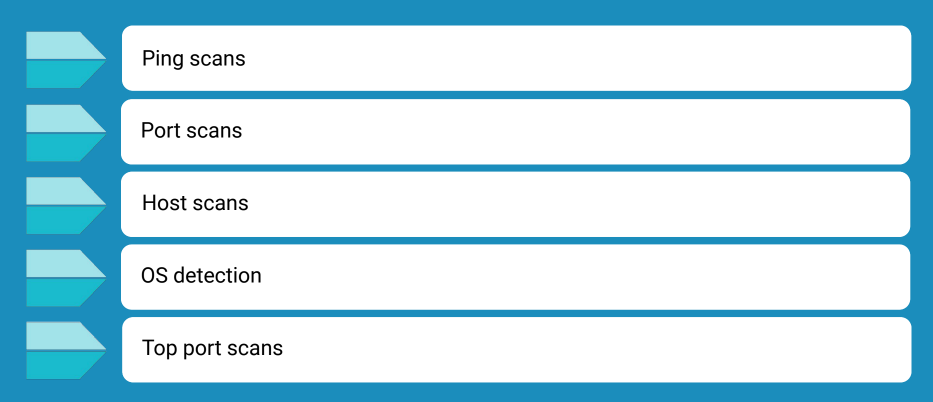
...and much more.



(nmap)

Nmap

The most common Nmap functions include:



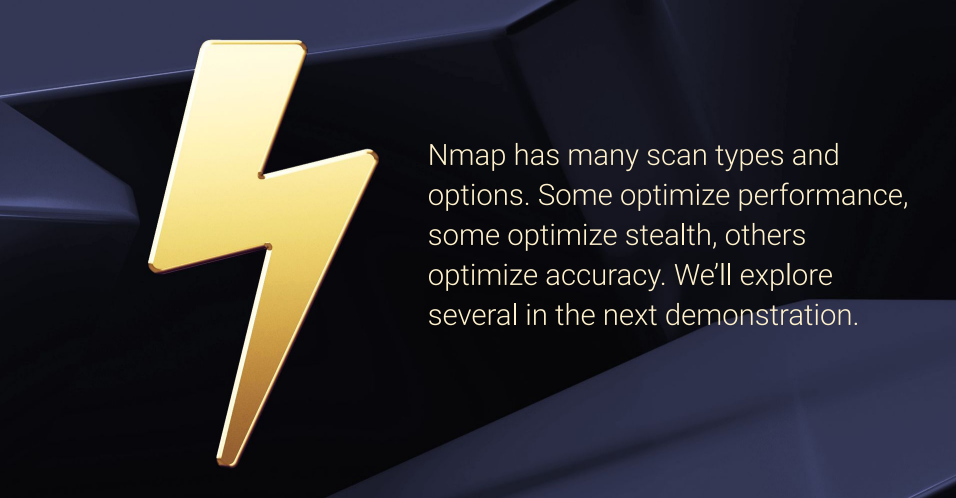
Nmap Scans

Nmap transmits data through scans and listens for responses with information about the network profile and topology.

Nmap's protocols use various packet structures, such as TCP, UDP, and ICMP, which work together to enumerate networks.



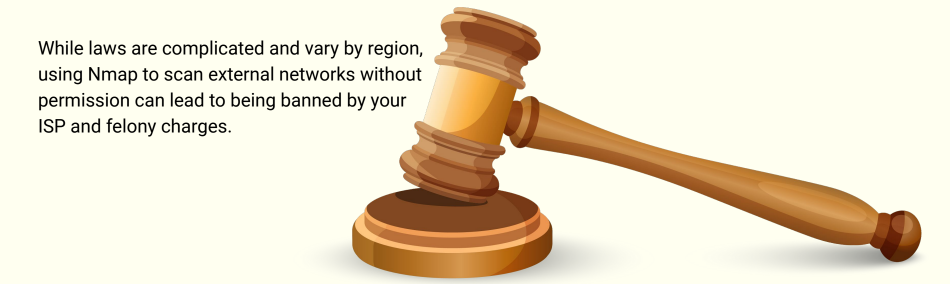
(Source)



Is Nmap Legal?

Nmap is designed to help network defenders protect their networks from attackers by identifying security vulnerabilities in the system.

But attackers can use Nmap for the same aim: to probe networks for vulnerabilities.







Instructor Demonstration Nmap



Activity: Port Scanning with Nmap

In this activity, you will experiment with various Nmap scanning options.





Time's Up! Let's Review.



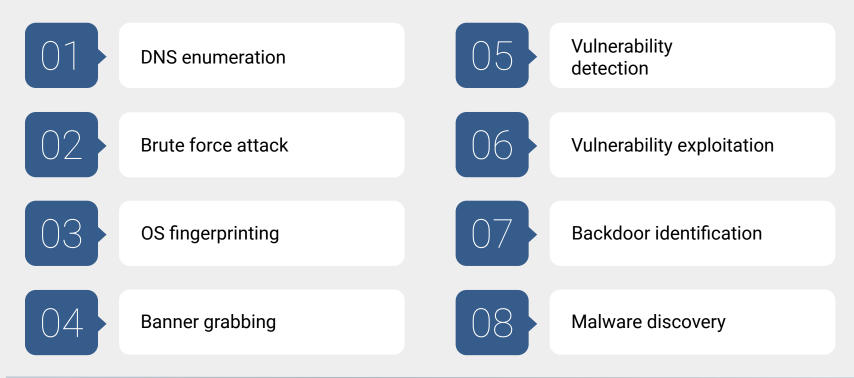
NSE Scripting

The Nmap Scripting Engine (NSE) allows users to create and share scripts that subtoposates awwide realistic of one-two dingets in get as it is that can be used to modify and create custom scripts for individual needs.

instructor@kali:~\$ ls /usr/share/nmap/scripts/ acarsd-info.nse ip-geolocation-geoplugin.nse noscmap-crtsh.nse rsa-vuln-roca.nse address-info.nse hostmap-robtex.nse ip-geolocation-ipinfodb.nse rsvnc-brute.nse afp-brute.nse http-adobe-coldfusion-apsa1301.nse ip-geolocation-map-bing.nse rsvnc-list-modules.nse http-affiliate-id.nse ip-geolocation-map-google.nse rtsp-methods.nse afp-ls.nse ip-geolocation-map-kml.nse rtsp-url-brute.nse afp-path-vuln.nse http-apache-negotiation.nse afp-serverinfo.nse http-apache-server-status.nse ip-geolocation-maxmind.nse rusers.nse afp-showmount.nse ip-https-discover.nse s7-info.nse http-aspnet-debug.nse http-auth-finder.nse samba-vuln-cve-2012-1182.nse aip-auth.nse ipidsea.nse ajp-brute.nse http-auth.nse ipmi-brute.nse script.db ajp-headers.nse http-avaya-ipoffice-users.nse ipmi-cipher-zero.nse servicetags.nse ajp-methods.nse http-awstatstotals-exec.nse ipmi-version.nse shodan-api.nse ajp-request.nse http-axis2-dir-traversal.nse ipv6-multicast-mld-list.nse sip-brute.nse allseeingeve-info.nse http-backup-finder.nse sip-call-spoof.nse ipv6-node-info.nse http-barracuda-dir-traversal.nse amqp-info.nse ipv6-ra-flood.nse sip-enum-users.nse asn-querv.nse http-bigip-cookie.nse irc-botnet-channels.nse sip-methods.nse auth-owners.nse http-brute.nse irc-brute.nse skypev2-version.nse auth-spoof.nse http-cakephp-version.nse irc-info.nse smb2-capabilities.nse backorifice-brute.nse http-chrono.nse irc-sasl-brute.nse smb2-security-mode.nse backorifice-info.nse http-cisco-anyconnect.nse irc-unrealircd-backdoor.nse smb2-time.nse bacnet-info.nse http-coldfusion-subzero.nse iscsi-brute.nse smb2-vuln-uptime.nse banner.nse http-comments-displayer.nse iscsi-info.nse smb-brute.nse http-config-backup.nse isns-info.nse smb-double-pulsar-backdoor.nse bitcoin-getaddr.nse bitcoin-info.nse http-cookie-flags.nse smb-enum-domains.nse idwp-exec.nse bitcoinrpc-info.nse http-cors.nse jdwp-info.nse smb-enum-groups.nse

NSE

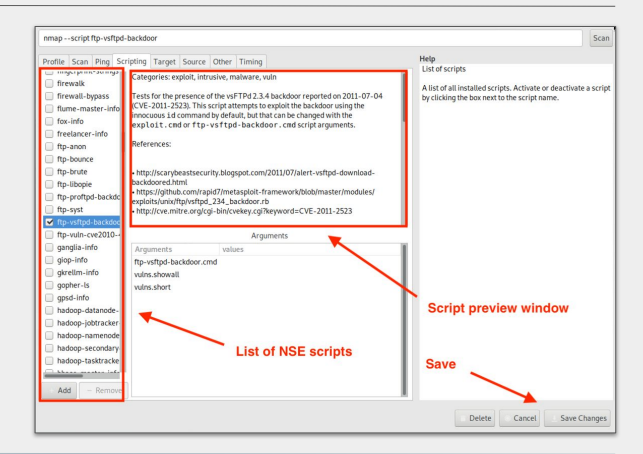
There's over 600 scripts available in NSE. With these, you can perform almost any infosec research task. For example, we can use NSE scripting to perform:



NSE in Action

We can use NSE to gather information on targets using scans.

While we can run scans directly on the command line, we can pair Nmap with a free, open-source GUI tool called **Zenmap**.



(geek-university.com)

Zenmap

Eor example, Zenmap displays Nmap output in a convenient GUI display. It can also: Zenmap works with Nmap to make it more user-friendly.



Customize display options.



Provide summaries about a single host or a network scan.



Generate topology maps of discovered networks.

Zenmap

Zenmap benefits include:

01

Comparison

Zenmap can compare changes between system scans run at different times, and differences between hosts.

02

Convenience and Discoverability

While Nmap's hundreds of options can be overwhelming for beginners, Zenmap's simple interface helps beginners learn and understand Nmap scans.

03

Repeatability

Zenmap has command profiles that make it easy to run scans more than once.

You can also use preinstalled shell scripts to perform common tasks.



Instructor Demonstration Zenmap



Activity: NSE Scripting

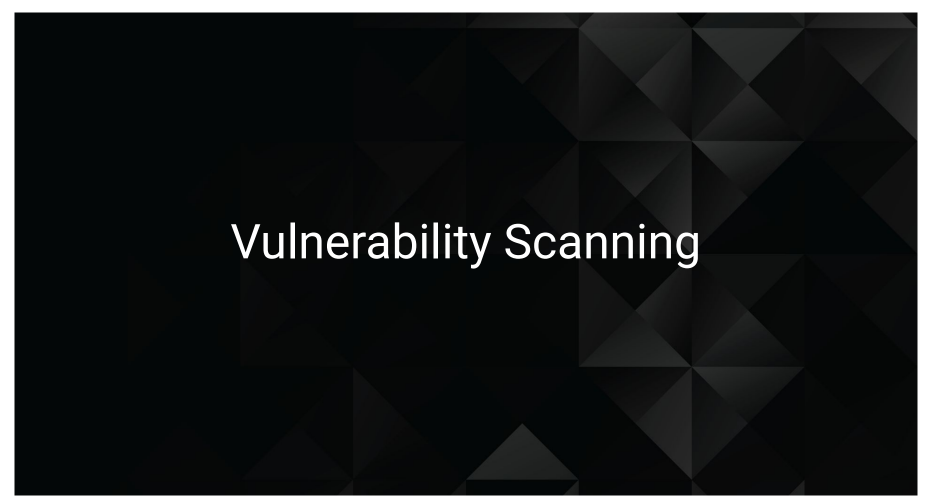
In this activity, you will use Zenmap and its associated NSE scripts to gather intelligence about a target.







Time's Up! Let's Review.



NSE Scripts vs. Vulnerability Scanning

While NSE has its advantages, it also has disadvantages when compared to other vulnerability scanners.



NSE is not fully comprehensive, meaning many vulnerabilities are not covered.



NSE cannot perform a large number of scans simultaneously.



NSE is most efficient when performing single host scans.



NSE is most useful when doing basic information gathering or enumeration tasks.

Vulnerability Scanning

Vulnerability scanners such as **Nessus** can be used to identify vulnerabilities and create inventories of all interconnected systems.



Vulnerability Scanning

Most vulnerability scanners will attempt to log into systems using default passwords or other credentials in order to establish a more detailed picture of the network infrastructure.

After establishing an inventory list, vulnerability scanners check each item against one or more databases of known vulnerabilities. This identifies which items are associated with specific threats.



NVD

The National Vulnerability Database (NVD) is a source of exploit information that grades each vulnerability based on its severity level.



(nvd.nist.gov) 29

NVD

For example, NIST CVE-2016-0800 is detailed on the <u>nvd.nist.gov</u> webpage, which provides details, references, and a score of 5.9.

Severity levels are scored using the **Common Vulnerability Scoring System** (CVSS), and have the following ranges:

Critical: 9.0 - 10.0

High: 7.0 - 8.9

Medium: 4.0 - 6.9

Low: 0.1 - 3.9



(<u>nvd.nist.gov</u>)



Instructor Demonstration Nessus



Activity: Metasploitable Report

In this activity, you will use Nessus to generate a Metasploitable scan report.





Time's Up! Let's Review.

