NMAP CHEATSHEET

Zero To Mastery



HEEELLLOOOOO!

I'm Andrei Neagoie, Founder and Lead Instructor of the Zero To Mastery Academy.

After working as a Senior Software Developer over the years, I now dedicate 100% of my time teaching others valuable software development skills, help them break into the tech industry, and advance their careers. In the last few years, **over 400,000** students around the world have taken my courses and many of them are now working at companies like **Apple**, **Google**, **Amazon**, **Tesla**, **IBM**, **Shopify**, just to name a few.

This cheatsheet provides you with all the Nmap essentials in one place. If you're new to the world of Ethical Hacking and want to learn how to use Nmap + Ethical Hacking + Penetration Testing from scratch and master the most modern ethical hacking tools and best practices for 2021, check out our Complete Ethical Hacking Bootcamp.

Happy hacking! Andrei

Founder & Lead Instructor, Zero To Mastery

Andrei Neagoie



P.S. I also recently wrote a book called Principles For Programmers. You can download the first five chapters for free here.



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NMAP OVERVIEW

What is Nmap? Why is Nmap useful?

Nmap is an essential open-source tool for Ethical Hackers and Penetration testers. It was initially created by Gordon Lyon (aka Fyodor). Nmap themselves do a great job describing the tool (see below) and what is does, so why re-invent the wheel?

Nmap ("Network Mapper") is a free and open source (license) utility for network discovery and security auditing. Many systems and network administrators also find it useful for tasks such as network inventory, managing service upgrade schedules, and monitoring host or service uptime. Nmap uses raw IP packets in novel ways to determine what hosts are available on the network, what services (application name and version) those hosts are offering, what operating systems (and OS versions) they are running, what type of packet filters/firewalls are in use, and dozens of other characteristics.

Want to see what an actual Nmap scan looks like and how to perform an NMAP scan? Watch this free lesson from the Zero To Mastery Ethical Hacking Bootcamp.

NMAP HELP

We can use nmap -h to display an extended help menu of Nmap. In this extended help menu, you can find an overview of all possible options, and which arguments some of them require in order to work. Note that you can also use man npm for an in-depth manual about nmap.



NMAP TARGETING

Nmap is an interesting tool that can be used in various ways. You can scan one single target or multiple targets. Here is a list of examples, showing the ways you can target something:

Command	Description
nmap 192.168.1.1	Scanning a single IP
nmap www.domain.com	Scanning a hostname
nmap 192.168.1.1-100	Scanning an IP range
nmap 192.168.1.1/24	Scanning a subnet
nmap -iL list.txt	Scanning from a predefined list

NMAP SCAN TYPES

Besides the basic nmap < target > , we can also use various scanning types in Nmap. Each of them has their own unique capabilities, but also often come with the downside of one being noisier than the other. Let us see which types we have:

Command	Description	Root /Sudo	Noise level
nmap -sS <_target>	This is a TCP SYN SCAN, also known as a stealth scan. This scan only sends a SYN packet and awaits a SYN/ACK response. When nmap receives a SYN/ACK on a specific probed port, it means the port exists on the machine and is open. This is a fast and pretty accurate scan, which you will use most of the time.	Required	Very Low



nmap -sT <_target>	The -sT scan is more accurate than a -sS scan, but the downside is that it is slower, makes more noise and easily detected by well set-up firewalls. This is because it makes a full three-way handshake (or better said, a full TCP connection) with the host.	Not Required	Medium
nmap -sU <_target>	This scan is used to scan for UDP ports. This is typically a slower and more difficult scan. Though most services use TCP, there are also services that use UDP, such as: DNS, SNMP, DHCP. So this scan is still useful as there are still exploitable UDP services. So don't make the mistake of skipping this scan, you might find something!	Required	Medium
nmap -sn <_target(s)>	This is a simple and fast ping scan to see which hosts reply to ICMP ping packets. This is useful if you are on the same (sub)network as the IP range you are scanning and if you only want to know which devices are live. You can also get the same result by using -Pn.	Not Required	Very Low
nmap -sV <_target>	This is a service version scan. In order to know what exploits will work, it is very helpful to know the service version behind an open port. It might be that a certain exploit only works in one specific version of a certain service, as it might be patched in a new version.	Not Required	Medium
This is a remote OS detection scan. We use this scan to learn what OS the target runs on. This is very useful as it gives an idea of what kind of exploits might work on the target, and which exploits won't work. Note that this scan only works if there is at least 1 open port and 1 closed port		Required	Medium
nmap -A <_target>	This is an aggressive scan. This scan performs an OS detection, version detection, script scanning, and traceroute. Though it returns a lot of information, you will be alarming the target as this is probably the noisiest scan.	Required	Very High



NMAP PORT SCANNING

Sometimes you want to know if a certain port is open on a target, or perhaps you want to know ALL open ports on the target. Luckily, Nmap provides its users with ways to specify this:

Command	Description
nmap -p <_port> <_target>	Use -p <_port> to scan for one specific port on the target.
nmap -p <_port_range_begin>- <_port_range_end> <_target>	You can also use -p to scan for a range of ports, -p 1-20 <_target> would scan for the ports 1 to 20 on the target.
nmap -p <_port_a>, <_port_n> <_port_c> <_target>	There is also the possibility to specify multiple specific ports by separating them with a comma.
nmap -p U:<_udp_port>, T: <_tcp_port> <_target>	There is also the possibility to specify multiple specific ports by separating them with a comma.
nmap -F <_target>	The -F tells Nmap to scan for the 100 most common ports that can be open on a target.
nmap -top-ports <_amount <_target>	With this option, you scan for the top # ports, depending on what amount you provide.
nmap -p- <_target>	This option tells Nmap to scan the target for all the known ports there are in the world there are 655,355 ports in total. This will clearly make the scan take longer to finish.

NMAP TIMING OPTIONS

Nmap allows for the use of "timing templates", which allows the user to specify how aggressive they wish to be with their scans, while leaving Nmap to pick the exact timing values. There are 6 timing templates:

Command	Description
nmap -T0 <_target>	T0 is the slowest scan, also referred to as the "Paranoid" scan. This option is good for IDS evasion.
nmap -T1 <_target>	T1 is an option faster then T0, but is still referred to as the "Sneaky" template. This timing option is also a good choice for IDS evasion.
nmap -T2 <_target>	The T2 option is for a timely scan and is also known as the "Polite" timing option. This one slows the scan, which results in less bandwidth usage and less target machine resources
nmap -T3 <_target>	T3 is also known as the default scan timer. Using this template would be the same as not using it at all. This is what Nmap uses by default when there is no template selected.
nmap -T4 <_target>	T4 is an option to speed up scans by making the assumption that you are on a reasonably fast and reliable network. This time template is also referred to as the "Aggressive" template.
nmap -T5 <_target>	T5 is an insanely fast mode, assuming that you are on an extraordinarily fast network or if you are willing to sacrifice some accuracy for speed. That is why it is also referred to as the "Insane" mode.



NMAP SCRIPTS

Last but not least... Nmap provides us with scripts. These scripts come in categories:

- auth
- broadcast
- default. discovery
- dos
- exploit
- external
- fuzzer
- intrusive
- malware
- safe
- version
- vuln

We run a script in the following way: nmap --script <_script/_script_group> <_taget>

Some scripts are very noisy, some not at all. Therefore, it is important to read what each script does and if it is easily detectable by the target or not.

Do note that you need to run --script scans as root/sudo.

EXTRAS & ADDITIONAL RESOURCES

When you are doing a pentest, it is useful to use the -oN option to output your scan to a text file. This way, you can copy-paste it later into your pentest report. Here is how to do it:

nmap -oN <_filename.txt> <_target>

You can also use multiple options in one scan. For example, this is probably the most common scan you will perform: sudo nmap -sS <_target> -oN <_filename.txt>

Lastly, we've added some screenshots of various commands on the next page.



nmap 192.168.0.239

```
:~/Desktop$ nmap 192.168.0.239
Starting Nmap 7.80 ( https://nmap.org ) at 2020-11-28 05:59 CST
Nmap scan report for 192.168.0.239
Host is up (0.00034s latency).
Not shown: 977 closed ports
PORT
       STATE SERVICE
21/tcp
       open ftp
22/tcp open ssh
23/tcp open telnet
25/tcp open smtp
53/tcp open domain
80/tcp open http
111/tcp open rpcbind
139/tcp open netbios-ssn
445/tcp open microsoft-ds
512/tcp open exec
513/tcp open login
514/tcp open shell
1099/tcp open rmiregistry
1524/tcp open ingreslock
2049/tcp open nfs
2121/tcp open ccproxy-ftp
3306/tcp open mysql
5432/tcp open postgresql
5900/tcp open vnc
6000/tcp open X11
6667/tcp open irc
8009/tcp open ajp13
8180/tcp open unknown
Nmap done: 1 IP address (1 host up) scanned in 11.11 seconds
                     :~/Desktop$
```

nmap -p 80 192.168.0.239

```
Starting Nmap 7.80 ( https://nmap.org ) at 2020-11-28 06:10 CST
Nmap scan report for 192.168.0.239
Host is up (0.00047s latency).
PORT STATE SERVICE
80/tcp open http

Nmap done: 1 IP address (1 host up) scanned in 11.06 seconds
| "~/Desktop$
```



nmap -p- 192.168.0.239

```
:~/Desktop$ nmap -p- 192.168.0.239
Starting Nmap 7.80 ( https://nmap.org ) at 2020-11-28 06:11 CST
Nmap scan report for 192.168.0.239
Host is up (0.00020s latency).
Not shown: 65505 closed ports
         STATE SERVICE
PORT
21/tcp
21/tcp open ftp
22/tcp open ssh
           open telnet
open smtp
23/tcp
25/tcp
           open domain
53/tcp
80/tcp
           open http
111/tcp open rpcbind
139/tcp open netbios-ssn
445/tcp open microsoft-ds
           open exec
open login
512/tcp
513/tcp
           open shell
514/tcp
1099/tcp open rmiregistry
1524/tcp open ingreslock
2049/tcp open nfs
2121/tcp open ccproxy-ftp
3306/tcp open mysql
3632/tcp open distccd
5432/tcp open postgresql
5900/tcp open vnc
6000/tcp open X11
6667/tcp open irc
6697/tcp open ircs-u
8009/tcp open ajp13
8180/tcp open unknown
8787/tcp open msgsrvr
33179/tcp open unknown
44399/tcp open unknown
45805/tcp open unknown
51579/tcp open unknown
Nmap done: 1 IP address (1 host up) scanned in 12.51 seconds ~/Desktop$
```

sudo nmap -sV 192.168.0.239

```
Starting Nmap 7.80 ( https://nmap.org ) at 2020-11-28 06:05 CST
Nmap scan report for 192.168.0.239
Host is up (0.00014s latency).
Not shown; 977 closed ports
PORT STATE SERVICE VERSION
21/tcp open firp vsftpd 2.3.4
22/tcp open ssh OpenSSH 4.7p1 Debian Bubuntu1 (protocol 2.0)
23/tcp open telnet Linux telnetd
25/tcp open smtp Postfix smtpd
35/tcp open smtp Postfix smtpd
35/tcp open http Apache httpd 2.2.8 ((Ubuntu) DAV/2)
2111/tcp open repbind 2 (RPC #100000)
113/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
513/tcp open cec netkit-rsh rexecd
513/tcp open topen topen
```



nmap -T4 192.168.0.239

```
:~/Desktop$ nmap -T4 192.168.0.239
Starting Nmap 7.80 ( https://nmap.org ) at 2020-11-28 06:19 CST
Nmap scan report for 192.168.0.239
Host is up (0.0016s latency).
Not shown: 977 closed ports
         STATE SERVICE
PORT
21/tcp
          open ftp
22/tcp open ssh
23/tcp open telnet
25/tcp open smtp
53/tcp open domain
80/tcp open http
111/tcp open rpcbind
139/tcp open netbios-ssn
445/tcp open microsoft-ds
512/tcp open exec
513/tcp open login
514/tcp open shell
1099/tcp open rmiregistry
1524/tcp open ingreslock
2049/tcp open nfs
2121/tcp open ccproxy-ftp
3306/tcp open mysql
5432/tcp open postgresql
5900/tcp open vnc
6000/tcp open X11
6667/tcp open irc
8009/tcp open ajp13
8180/tcp open unknown
Nmap done: 1 IP address (1 host up) scanned in 11.11 seconds
                          :~/Desktop$
```

nmap -sn 192.168.0.239



sudo nmap -sS 192.168.0.239

```
:~/Desktop$ sudo nmap -sS 192.168.0.239
Starting Nmap 7.80 ( https://nmap.org ) at 2020-11-28 06:02 CST
Nmap scan report for 192.168.0.239
Host is up (0.000081s latency).
Not shown: 977 closed ports
PORT
      STATE SERVICE
21/tcp
      open ftp
22/tcp open ssh
23/tcp
        open telnet
25/tcp
        open smtp
53/tcp
        open
              domain
80/tcp
        open
              http
111/tcp open
              rpcbind
139/tcp
        open
              netbios-ssn
445/tcp open
              microsoft-ds
512/tcp open
              exec
513/tcp open login
514/tcp open shell
1099/tcp open rmiregistry
1524/tcp open ingreslock
2049/tcp open nfs
2121/tcp open ccproxy-ftp
3306/tcp open mysql
5432/tcp open postgresql
5900/tcp open
6000/tcp open X11
6667/tcp open irc
8009/tcp open ajp13
8180/tcp open unknown
MAC Address: 08:00:27:9F:F3:C9 (Oracle VirtualBox virtual NIC)
Nmap done: 1 IP address (1 host up) scanned in 11.39 seconds
                      :~/Desktop$
```

Want to dive deeper?

- Check out Gordon Lyon's <u>Nmap Network Scanning book</u>
- Take the Zero To Mastery **Ethical Hacking Bootcamp**

CREDITS

A huge thanks and credit goes to Zero To Mastery Star Mentor and Ethical Hacker, <u>Thomas</u>. This cheat sheet was created in part from his notes while taking and completing the <u>Ethical Hacking Bootcamp</u> course.

