# Nmap Cheatsheet

## Contents

1	Bas	ic Nmap Commands	2
	1.1	Service and Version Detection (-sV)	2
	1.2	Default Script Scan (-sC)	3
	1.3	OS Detection (-O)	4
	1.4	Aggressive Scan (-A)	5

This document shall contain everything I have learned so far about nmap. I must keep it up-to-date because I feel a bit lost in this cybersecurity journey to be frank.

### 1 Basic Nmap Commands

#### 1.1 Service and Version Detection (-sV)

This is the Service Detection flag (yes;  $\neg sV$  is a single flag, not a combination of both s AND V), which will tell you the name and description of the identified services.

```
Service Version Detection
$ sudo nmap -sV {target_IP}
Starting Nmap 7.80 (https://nmap.org) at 2025-03-28 06:27 GMT
Nmap scan report for 10.10.171.202
Not shown: 994 closed ports
                        VERSION
7/tcp
        open echo
        open tcpwrapped
        open daytime?
17/tcp
        open
             qotd?
                          OpenSSH 9.6p1 Ubuntu 3ubuntu13.5 (Ubuntu
22/tcp
       open ssh
8008/tcp open
                          lighttpd 1.4.74
2 services unrecognized despite returning data. If you know the
   service/version, please submit the following fingerprints at
   https://nmap.org/cgi-bin/submit.cgi?new-service :
# [Detailed fingerprint data omitted for brevity]
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
Service detection performed. Please report any incorrect results
   at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 14.00 seconds
```

#### 1.2 Default Script Scan (-sC)

I sometimes use this one instead of  $\neg sV$  because it runs  $default\ scripts^1$ , which can give out additional information depending on the services running on the target. You can see a comparison in outputs between the two flags in the two boxes below.

```
Default Script Scan
Nmap scan report for 10.10.219.233 Host is up (0.00024s latency).
Not shown: 65526 closed ports
25/tcp open smtp
| Not valid before: 2021-08-10T12:10:58
|_Not valid after: 2031-08-08T12:10:58
  bind.version: 9.18.28-1~deb12u2-Debian
110/tcp open pop3
|_pop3-capabilities: PIPELINING SASL UIDL STLS AUTH-RESP-CODE RESP-CODES CAPA TOP
111/tcp open rpcbind
                       111/tcp rpcbind
    100000 2,3,4
100000 2,3,4
100000 3,4
143/tcp open
|_imap-capabilities: more LOGIN-REFERRALS have IDLE post-login STARTTLS listed
    ENABLE capabilities LOGINDISABLEDA0001 Pre-login SASL-IR OK ID LITERAL+
    IMAP4rev1
993/tcp open imaps
|_imap-capabilities: LOGIN-REFERRALS more IDLE capabilities OK post-login ENABLE
    listed have Pre-login SASL-IR AUTH=PLAINA0001 ID LITERAL+ IMAP4rev1
995/tcp open pop3s
|_pop3-capabilities: PIPELINING SASL(PLAIN) UIDL USER AUTH-RESP-CODE RESP-CODES
| Not valid before: 2021-08-10T12:10:58
```

<sup>&</sup>lt;sup>1</sup>Default NSE Scripts, Nmap.org

## Service Version Detection for Comparison Starting Nmap 7.80 ( https://nmap.org ) at 2025-03-28 09:21 GMT Not shown: 991 closed ports PORT STATE SERVICE VERSION OpenSSH 9.2p1 Debian 2+deb12u3 (protocol 22/tcp open ssh 25/tcp open smtp Postfix smtpd 53/tcp open domain ISC BIND 9.18.28-1~deb12u2 (Debian Linux) 80/tcp open http nginx 1.22.1 110/tcp open pop3 Dovecot pop3d 111/tcp open rpcbind 2-4 (RPC #100000) 143/tcp open imap Dovecot imapd 993/tcp open ssl/imap Dovecot imapd 995/tcp open ssl/pop3 Dovecot pop3d MAC Address: 02:DD:7B:88:3D:75 (Unknown) Service Info: Host: debra2.thm.local; OS: Linux; CPE: cpe:/o: linux:linux kernel Service detection performed. Please report any incorrect results at https://nmap.org/submit/ . Nmap done: 1 IP address (1 host up) scanned in 13.00 seconds

#### 1.3 OS Detection (-O)

Nmap sends a series of TCP and UDP packets to the remote host and examines practically every bit in the responses.

#### 1.4 Aggressive Scan (-A)

What if you can have both -O, -sV and some more in one option? That would be -A. This option enables OS detection, version scanning, and traceroute, among other things.

```
256 b9:bc:8f:01:5f:59:23:d3:3a:a2:2d:04:10:e5:04:2d (ECDSA)
|_pop3-capabilities: PIPELINING SASL UIDL STLS AUTH-RESP-CODE RESP-CODES CAPA TOP
                              111/tcp rpcbind
111/udp rpcbind
111/tcp6 rpcbind
111/udp6 rpcbind
     100000 2,3,4
100000 2,3,4
    100000 3,4
100000 3,4
143/tcp open imap Dovecot imapd | Dovecot imapd | _imap-capabilities: more LOGIN-REFERRALS have IDLE post-login STARTTLS listed ENABLE capabilities LOGINDISABLEDA0001 Pre-
| ssl-cert: Subject: commonName=debra2.thm.local
| Not valid before: 2021-08-10T12:10:58
       * OK [CAPABILITY IMAP4rev1 SASL-IR LOGIN-REFERRALS ID ENABLE IDLE LITERAL+ AUTH=PLAIN] Dovecot (Debian) ready.
       * OK [CAPABILITY IMAP4rev1 SASL-IR LOGIN-REFERRALS ID ENABLE IDLE LITERAL+ AUTH=PLAIN] Dovecot ready.
       BAD Command received in invalid state.
995/tcp open pop3s?
| fingerprint-strings:
   SSLSessionReq, TerminalServerCookie: +OK Dovecot (Debian) ready.
HOP RTT
  6.16 ms 10.10.219.233
```