



Nmap Cheat Sheet

CHEAT-SHEET

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Arr0way

Nmap (network mapper), the god of port scanners used for network discovery and the basis for most security enumeration during the initial stages of a penetration test. The tool was written and maintained by Fyodor AKA Gordon Lyon.

Nmap displays exposed services on a target machine along with other useful information such as the version and OS detection.

Nmap has made twelve movie appearances, including The Matrix Reloaded, Die Hard 4, Girl With the Dragon Tattoo, and The Bourne Ultimatum.

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```
80/tcp open http basis2.net [mobile]
81/tcp open basis2.net
80 [mobile]
10
11 8 nmap -v -sS -O 10.2.2.2
11
13 Starting nmap 0.2.5NEPEIa25
13 Insufficient responses for TCP sequencing (3), OS detection
13 inaccurate
14 Interesting ports on 10.2.2.2:
14 (The 1539 ports scanned but not shown below are in state: closed)
15 Port      State    Service
15 22/tcp    open     ssh
15
16 No exact OS matches for host
16
24 Nmap run completed -- 1 IP address (1 host up) scanned
24 SSH brute 10.2.2.2 -rootpw:"210H0101"
24 Connecting to 10.2.2.2:ssh ...
24 Re-Attempting to exploit SSHv1 CRC32 ... successful.
24 IP Resetting root password to "210H0101".
24 System open: Access Level <9>
24 8 ssh 10.2.2.2 -l root
24 root@10.2.2.2's password: ■
[REDACTED] RSH CONTROL ACCESS GRANTED
```

Nmap in a nutshell

- Host discovery
- Port discovery / enumeration
- Service discovery
- Operating system version detection
- Hardware (MAC) address detection
- Service version detection
- Vulnerability / exploit detection, using Nmap scripts (NSE)

Nmap Examples

Basic Nmap scanning examples, often used at the first stage of enumeration.

COMMAND	DESCRIPTION
nmap -sP 10.0.0.0/24	Ping scans the network, listing machines that respond to ping.
nmap -p 1-65535 -sV -sS -T4 target	Full TCP port scan using with service version detection - usually my first scan, I find T4 more accurate than T5 and still "pretty quick".
nmap -v -sS -A -T4 target	Prints verbose output, runs stealth syn scan, T4 timing, OS and version detection + traceroute and scripts against target services.

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COMMAND	DESCRIPTION	
<code>nmap -v -sS -A -T5 target</code>	Prints verbose output, runs stealth syn scan, T5 timing, OS and version detection + traceroute and scripts against target services.	for Web App Pen Testing Jenkins RCE via Unauthenticated API MacBook - Post Install Config + Apps enum4linux Cheat Sheet Linux Local Enumeration Script HowTo Install Quassel on Ubuntu HowTo Install KeepNote on OSX Mavericks
<code>nmap -v -sV -O -sS -T5 target</code>	Prints verbose output, runs stealth syn scan, T5 timing, OS and version detection.	
<code>nmap -v -p 1-65535 -sV -O -sS -T4 target</code>	Prints verbose output, runs stealth syn scan, T4 timing, OS and version detection + full port range scan.	
<code>nmap -v -p 1-65535 -sV -O -sS -T5 target</code>	Prints verbose output, runs stealth syn scan, T5 timing, OS and version detection + full port range scan.	

**Agressive scan timings are faster, but could yeild inaccurate results!**

T5 uses very aggressive scan timings and could lead to missed ports, T4 is a better compromise if you need fast results.

COMMAND	DESCRIPTION
<code>nmap -iL ip-addresses.txt</code>	Scans a list of IP addresses, you can add options before / after.

COMMAND	DESCRIPTION

COMMAND**DESCRIPTION**

```
nmap -sV -p 139,445 -oG grep-output.txt 10.0.1.0/24
```

Outputs "grepable" output to a file, in this example Netbios servers. E.g, The output file could be grepped for "Open".

```
nmap -sS -sV -T5 10.0.1.99 --webxml -oX -
| xsltproc --output file.html -
```

Export nmap output to HTML report.

Nmap Netbios Examples**COMMAND****DESCRIPTION**

```
nmap -sV -v -p 139,445 10.0.0.1/24
```

Find all Netbios servers on subnet

```
nmap -sU --script nbstat.nse -p 137 target
```

Nmap display Netbios name

```
nmap --script-args=unsafe=1 --script
smb-check-vulns.nse -p 445 target
```

Nmap check if Netbios servers are vulnerable to MS08-067



--script-args=unsafe=1 has the potential to crash servers / services

Becareful when running this command.

Nmap Nikto Scan**COMMAND****DESCRIPTION**

```
nmap -p80 10.0.1.0/24 -oG - | nikto.pl -h -
```

Scans for http servers on port 80 and pipes into Nikto for scanning.

COMMAND	DESCRIPTION
<code>nmap -p80,443 10.0.1.0/24 -oG - nikto.pl -h -</code>	Scans for http/https servers on port 80, 443 and pipes into Nikto for scanning.

Nmap Cheatsheet

Target Specification

Nmap allows hostnames, IP addresses, subnets.

Example blah.highon.coffee, nmap.org/24, 192.168.0.1; 10.0.0-255.1-254

COMMAND	DESCRIPTION
<code>-iL</code>	inputfilename: Input from list of hosts/networks
<code>-iR</code>	num hosts: Choose random targets
<code>--exclude</code>	host1[,host2][,host3],... : Exclude hosts/networks
<code>--excludedfile</code>	exclude_file: Exclude list from file

Host Discovery

COMMAND	DESCRIPTION
<code>-sL</code>	List Scan - simply list targets to scan
<code>-sn</code>	Ping Scan - disable port scan
<code>-Pn</code>	Treat all hosts as online -- skip host discovery
<code>-PS/PA/PU/PY[portlist]</code>	TCP SYN/ACK, UDP or SCTP discovery to given ports
<code>-PE/PP/PM</code>	ICMP echo, timestamp, and netmask request discovery probes

COMMAND**DESCRIPTION****-PO[protocol list]**

IP Protocol Ping

-n/-R

Never do DNS resolution/Always resolve [default: sometimes]

Scan Techniques**COMMAND****DESCRIPTION****-sS**
-sT
-sA
-sW
-sMTCP SYN scan
Connect scan
ACK scan
Window scan
Maimon scan**-sU**

UDP Scan

-sN
-sF
-sXTCP Null scan
FIN scan
Xmas scan**--scanflags**

Customize TCP scan flags

-sI zombie host[:probeport]

Idle scan

-sY
-sZSCTP INIT scan
COOKIE-ECHO scan**-s0**

IP protocol scan

-b "FTP relay host"

FTP bounce scan

Port Specification and Scan Order**COMMAND****DESCRIPTION****-p**

Specify ports, e.g. -p80,443 or -p1-65535

COMMAND**DESCRIPTION**`-p U:PORT`

Scan UDP ports with Nmap, e.g. -p U:53

`-F`

Fast mode, scans fewer ports than the default scan

`-r`

Scan ports consecutively - don't randomize

`--top-ports "number"`

Scan "number" most common ports

`--port-ratio "ratio"`

Scan ports more common than "ratio"

**Service Version Detection****COMMAND****DESCRIPTION**`-sV`

Probe open ports to determine service/version info

`--version-intensity "level"`

Set from 0 (light) to 9 (try all probes)

`--version-light`

Limit to most likely probes (intensity 2)

`--version-all`

Try every single probe (intensity 9)

`--version-trace`

Show detailed version scan activity (for debugging)

**Script Scan****COMMAND****DESCRIPTION**`-sC`

equivalent to --script=default

`--script="Lua scripts"`

"Lua scripts" is a comma separated list of directories, script-files or script-categories

`--script-args=n1=v1,[n2=v2,...]`

provide arguments to scripts

`-script-args-file=filename`

provide NSE script args in a file

COMMAND**DESCRIPTION**`--script-trace`

Show all data sent and received

`--script-updatedb`

Update script database

`--script-help="Lua scripts"`

Show help about scripts

OS Detection**COMMAND****DESCRIPTION**`-O`

Enable OS Detection

`--osscan-limit`

Limit OS detection to promising targets

`--osscan-guess`

Guess OS more aggressively

Timing and Performance

Options which take TIME are in seconds, or append 'ms' (milliseconds), 's' (seconds), 'm' (minutes), or 'h' (hours) to the value (e.g. 30m).

COMMAND**DESCRIPTION**`-T 0-5`

Set timing template - higher is faster (less accurate)

`--min-hostgroup SIZE
--max-hostgroup SIZE`

Parallel host scan group sizes

`--min-parallelism NUMPROBES
--max-parallelism NUMPROBES`

Probe parallelization

`--min-rtt-timeout TIME
--max-rtt-timeout TIME
--initial-rtt-timeout TIME`

Specifies probe round trip time

`--max-retries TRIES`

Caps number of port scan probe retransmissions

COMMAND**DESCRIPTION**`--host-timeout TIME`

Give up on target after this long

`--scan-delay TIME``--max-scan-delay TIME`

Adjust delay between probes

`--min-rate NUMBER`

Send packets no slower than NUMBER per second

`--max-rate NUMBER`

Send packets no faster than NUMBER per second

**Firewalls IDS Evasion and Spoofing****COMMAND****DESCRIPTION**`-f; --mtu VALUE`

Fragment packets (optionally w/given MTU)

`-D decoy1,decoy2,ME`

Cloak a scan with decoys

`-S IP-ADDRESS`

Spoof source address

`-e IFACE`

Use specified interface

`-g PORTNUM``--source-port PORTNUM`

Use given port number

`--proxies url1,[url2],...`

Relay connections through HTTP / SOCKS4 proxies

`--data-length NUM`

Append random data to sent packets

`--ip-options OPTIONS`

Send packets with specified ip options

`--ttl VALUE`

Set IP time to live field

`--spoof-mac ADDR/PREFIX/VENDOR`

Spoof NMAP MAC address

`--badsum`

Send packets with a bogus TCP/UDP/SCTP checksum



Nmap Output Options

COMMAND	DESCRIPTION
-oN	Output Normal
-oX	Output to XML
-oS	Script Kiddie / 1337 speak... sigh
-oG	Output greppable - easy to grep nmap output
-oA BASENAME	Output in the three major formats at once
-v	Increase verbosity level use -vv or more for greater effect
-d	Increase debugging level use -dd or more for greater effect
--reason	Display the reason a port is in a particular state
--open	Only show open or possibly open ports
--packet-trace	Show all packets sent / received
--iflist	Print host interfaces and routes for debugging
--log-errors	Log errors/warnings to the normal-format output file
--append-output	Append to rather than clobber specified output files
--resume FILENAME	Resume an aborted scan
--stylesheet PATH/URL	XSL stylesheet to transform XML output to HTML
--webxml	Reference stylesheet from Nmap.Org for more portable XML
--no-stylesheet	Prevent associating of XSL stylesheet w/XML output

Misc Nmap Options

COMMAND	DESCRIPTION
-6	Enable IPv6 scanning
-A	Enable OS detection, version detection, script scanning, and traceroute
--datedir DIRNAME	Specify custom Nmap data file location
--send-eth --send-ip	Send using raw ethernet frames or IP packets
--privileged	Assume that the user is fully privileged
--unprivileged	Assume the user lacks raw socket privileges
-V	Show nmap version number
-h	Show nmap help screen



Nmap Enumeration Examples

The following are real world examples of Nmap enumeration.

Enumerating Netbios

The following example enumerates Netbios on the target networks, the same process can be applied to other services by modifying ports / NSE scripts.

Detect all exposed Netbios servers on the subnet.

Nmap find exposed Netbios servers

```
root:~# nmap -sV -v -p 139,445 10.0.1.0/24
Starting Nmap 6.47 ( http://nmap.org )
) at 2014-12-11 21:26 GMT
Nmap scan report for nas.decepticons
10.0.1.12
Host is up (0.014s latency).

PORT      STATE SERVICE VERSION
139/tcp    open  netbios-ssn  Samba smbd
```

```
3.X (workgroup: MEGATRON)
445/tcp open netbios-ssn Samba smbd
3.X (workgroup: MEGATRON)
```

Service detection performed. Please report any incorrect results at <http://nmap.org/submit/>.

```
Nmap done: 256 IP addresses (1 hosts up) scanned in 28.74 seconds
</p>
```

Nmap find Netbios name.

Nmap find exposed Netbios servers

```
root:~#
nmap -sU --script nbstat.nse -p 137
10.0.1.12
```

```
Starting Nmap 6.47 ( http://nmap.org )
) at 2014-12-11 21:26 GMT
Nmap scan report for nas.decepticons
10.0.1.12
Host is up (0.014s latency).
```

```
PORT STATE SERVICE VERSION
137/udp open netbios-ns
```

```
Host script results:
|_nbstat: NetBIOS name: STARSCREAM,
NetBIOS user: unknown, NetBIOS MAC:
unknown (unknown)
Nmap done: 256 IP addresses (1 hosts up) scanned in 28.74 seconds
</p>
```

Check if Netbios servers are vulnerable to MS08-067

Nmap check MS08-067

```
root:~#
nmap --script-args=unsafe=1 --script
smb-check-vulns.nse -p 445
10.0.0.1
```

```
Nmap scan report for
```

```
ie6winxp.decepticons (10.0.1.1)
Host is up (0.00026s latency).
PORT STATE SERVICE
445/tcp open microsoft-ds
Host script results:
| smb-check-vulns:
| MS08-067: VULNERABLE
| Conficker: Likely CLEAN
| regsvc DoS: NOT VULNERABLE
| SMBv2 DoS (CVE-2009-3103): NOT
VULNERABLE
|_ MS07-029: NO SERVICE (the Dns
Server RPC service is inactive)
Nmap done: 1 IP address (1 host up)
scanned in 5.45 seconds
</p>
```

The information gathered during the enumeration indicates the target is vulnerable to MS08-067, exploitation will confirm if it's vulnerable to MS08-067.

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