

# **NMAP Cheat Sheet**

by Brent Miller (squigit) via cheatography.com/56403/cs/14945/

#### Download ZeNMAP

https://nmap.org/download.html

Host Notation	
IP	152.120.2.200
Hostname	IDNS3.dot.gov
Subnet	152.120.2.0/24
IP Range	152.120.2.5-20

Common Options		
-T3	Normal Speed	
-T4	Fast Speed	
-A	OS and Version detection	
-O	OS detection	
-V	Verbose	
-sV	Probe open ports to determine service/version info	
-sn	Ping Scan	
-p <port range=""></port>	Only scan specified ports	
script=	Run a specified script	
-iL [filename]	Input file of hosts/IPs	
-oN [filename]	Save as text file	
-oX [filename]	Save as XML file	

Common Scripts		
ssl-enum-ciphers	Display SSL cipher	
smb-protocols	Display SMB protocol	
ssl-heartbleed	Display heartbleed	

Preset Profiles	
Intense	nmap -T4 -A-v
Quick Scan Plus	nmap -sV -T4 -O -Fversion-light
Ping Scan	nmap -sn

## References

https://nmap.org/book/man.html

https://www.cyberciti.biz/security/nmap-command-examples-tutorials/https://www.linux.com/learn/beginners-guide-nmap

FAQ

How do tell who at DOT runs a server?

Run nmap -sv -T4 -O -A and look for a hostname

Check the hostname for a mode

Check Solarwinds for the Support\_Manager property

Check the patch list to see if ITSS manages it

Is a host running SMB v1?

 ${\sf Run}\;{\tt nmap}\;\;\text{--script=smb-protocols}$ 

Check for anything below version 2.0

Is a host using low security SSL?

Run nmap --script=ssl-enum-ciphers

Check for any warnings about SWEET32/RC4/ low Diffie-Helman key exchanges

### Example #1

NCATS report for a server comes in

Summary:

NCCIC NCATS Cyber Hygiene reported a system vulnerability

Source IP: 204.68.195.16

Host Name: docketsinfo.dot.gov

- 1) Run nmap -sV -T4 -A -v docketsinfo.dot.gov
- 2) Note the hostname in the 3389 and 10000 port results, and the smb-os-discovery script
- 3) determine that this is an OST server that is not on the ITSS patch list
- 4) most likely an OST (Non-ITSS) managed server

## Example #2

NCATS report for a server comes in

Summary:

NCCIC NCATS Cyber Hygiene reported a system vulnerability

Source IP: 204.68.194.45

Destination IP: 64.69.57.0 /24

Host Name: 204.68.194.45 DOTDMZWAS018VG.ext.dot.gov

- 1) Run nmap -sv -T4 -A -v DOTDMZWAS018VG.ext.dot.gov
- 2) Note the hostname in the 443 port scan
- 3) Find this server in the ITSS patch list
- 4) Determine that this is an ITSS manager server.



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