## Different usage options

Port discovery and specification
Host discovery and specification
Vulnerability scanning
Application and service version detection
Software version detection against the ports
Firewall / IDS Spoofing

## Nmap Cheat Sheet

	Port Specification Options			
	Syntax Example		Description	
	-P	nmap -p 23 172.16.1.1	Port scanning port specific port	
	-Р nmap -p 23-100 172.16.1.1		Port scanning port specific port range	
	-р	nmap -pU:110,T:23-25,443 172.16.1.1	U-UDP,T-TCP different port types scan	
	-p-	nmap -p- 172.16.1.1	Port scan for all ports	
	-р	nmap -smtp,https 172.16.1.1	Port scan from specified protocols	
-F nmap -F 172.16.1.1		nmap -F 172.16.1.1	Fast port scan for speed up	
	-P "*"	namp -p "*" ftp 172.16.1.1	Port scan using name	
	-r	nmap -r 172.16.1.1	Sequential port scan	

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Host /172 16 1 1 Discovery			
Host /172.16.1.1 Discovery			
Switch/Syntax	Example	Description	
-sL	nmap 172.16.1.1-5 -sL	List 172.16.1.1 without scanning	
-sn	nmap 172.16.1.1/8 -sn	Disable port scanning	
-Pn	nmap 172.16.1.1-8 -Pn	Port scans only and no host discovery	
-PS	nmap 172.16.1.185 -PS22-25,80	TCP SYN discovery on specified port	
-PA	nmap 172.16.1.185 -PA22-25,80	TCP ACK discovery on specified port	
-PU nmap 172.16.1.1-8 -PU53		UDP discovery on specified port	
-PR	nmap 172.16.1.1-1/8 -PR	ARP discovery within local network	
-n	nmap 172.16.1.1 -n	no DNS resolution	

Scanning Types			
Switch/Syntax Example		Description	
-sS	nmap 172.16.1.1 -sS	TCP SYN port scan	
-sT	nmap 172.16.1.1 -sT	TCP connect port scan	
-sA	nmap 172.16.1.1 -sA	TCP ACK port scan	
-sU	nmap 172.16.1.1 -sU	UDP port scan	
-Sf	nmap -Sf 172.16.1.1	TCP FIN scan	
-sX	nmap -SX 172.16.1.1	XMAS scan	
-Sp	nmap -Sp 172.16.1.1	Ping scan	
-sU	nmap -Su 172.16.1.1	UDP scan	
-sA	nmap -Sa 172.16.1.1	TCP ACK scan	
-SL	nmap -Sl 172.16.1.1	list scan	

## Scanning Command Syntax nmap [scan types] [options] {172.16.1.1 specification}

Use of Nmap	Scripts NSE
nmapscript= test script 172.16.1.0/24	execute thee listed script against target IP address
nmapscript-update-db	adding new scripts
nmap -sV -sC	use of safe default scripts for scan
nmapscript-help="Test Script"	get help for script

Default/normal output

Version Detection			
Switch/Syntax	Example	Description	
-sV	nmap 172.16.1.1 -sV	Try to find the version of the service running on port	
-sV version-intensity	nmap 172.16.1.1 -sVversion-intensity 6	Intensity level range 0 to 9.	
-sVversion-all	nmap 172.16.1.1 -sVversion-all	Set intensity level to 9	
-sVversion-light nmap 172.16.1.1 -sVversion-light		Enable light mode	
-A	nmap 172.16.1.1 -A	Enables OS detection, version detection, script scanning, and traceroute	
-0 nmap 172.16.1.1 -0		Remote OS detection	

Firewall Proofing		
nmap -f [172.16.1.1]	scan fragment packets	
nmap -mtu [MTU] [172.16.1.1]	specify MTU	
nmap -sI [zombie] [172.16.1.1]	scan idle zoombie	
nmap -source-port [port] [172.16.1.1]	manual source port - specify	
nmap -data-length [size] [172.16.1.1]	randomly append data	
nmap -randomize-hosts [172.16.1.1]	172.16.1.1 scan order randomization	
nmap -badsum [172.16.1.1]	bad checksum	

Miscellaneous	Commands
nmap -6	scan IPV6 targets
nmap -proxies proxy 1 URL, proxy 2 URL	Run in targets with proxies
nmap –open	Show open ports only

XML	nmap -oX scanr.xml 172.16.1.1	
Grepable format	snmap -oG grep.txt 172.16.1.1	
All formats	nmap -oA 172.16.1.1	
172.16.1.1 Specification		
nmap 172.16.1.1	single IP scan	
nmap 172.16.1.1 172.16.100.1	scan specific IPs	
nmap 172.16.1.1-254	scan a range of IPs	
nmap xyz.org	scan a domain	
nmap 10.1.1.0/8	scan using CIDR notation	

Nmap output Formats

nmap -oN scan.txt 172.16.1.1

scan 172.16.1.1s from a file

specified IP s exclude from

scan

	bad checksum		nmap -badsum [1/2.16.1.1]	
	Γiming Options	Nmap T		
	Description		Syntax	
	Slowest scan		nmap -T0 172.16.1.1	
id IDS	Tricky scan to avoid		nmap -T1 172.16.1.1	
	Timely scan		nmap -T2 172.16.1.1	
ner	Default scan time		nmap -T3 172.16.1.1	
n	Aggressive scan		nmap -T4 172.16.1.1	
scan	Very aggressive so		nmap -T5 172.16.1.1	

Scan Options			
Syntax	Description		
nmap -sP 172.16.1.1	Ping scan only		
nmap -PU 172.16.1.1	UDP ping scan		
nmap -PE 172.16.1.1	ICMP echo ping		
nmap -PO 172.16.1.1	IP protocol ping		
nmap -PR 172.16.1.1	ARP ping		
nmap -Pn 172.16.1.1	Scan without pinging		
nmap -traceroute 172.16.1.1	Traceroute		

nmap -iL scan.txt

nmap --exclude 172.16.1.1