

### Basic Scanning with Nmap

<b>Scan a single target</b>	nmap [target]
<b>Scan multiple targets</b>	nmap [target1 ,target2,etc]
<b>Scan a list of targets</b>	nmap -iL [hacklist.txt]
<b>Scan a range of hosts</b>	nmap [range of IP addresses]
<b>Scan an entire subnet</b>	nmap [IP address/cdir]
<b>Scan random hosts</b>	nmap -iR [number]
<b>Excluding targets from a scan</b>	nmap [targets] -exclude [targets]
<b>Excluding targets using a list</b>	nmap [targets] -excludefile [list.txt]
<b>Perform an aggressive scan</b>	nmap -A [target]
<b>Scan an IPv6 target</b>	nmap -6 [target]

### Output Options

<b>Save output to a text file</b>	nmap -oN [scan.txt] [target]
<b>Save output to a xml file</b>	nmap -oX [scan.xml] [target]
<b>Grepable output</b>	nmap -oG [scan.txt] [target]
<b>Output all supported file types</b>	nmap -oA [path/filename] [target]
<b>Periodically display statistics</b>	nmap --stats-every [time] [target]
<b>133t output</b>	nmap -oS [scan.txt] [target]

### Nmap Scripting Engine

<b>Execute individual scripts</b>	nmap --script [script.nse] [target]
<b>Execute multiple scripts</b>	nmap --script [expression] [target]
<b>Execute scripts by category</b>	nmap --script [cat] [target]
<b>Execute multiple scripts categories</b>	nmap --script [cat1,cat2, etc]
<b>Troubleshoot scripts</b>	nmap --script [script] --script-trace [target]
<b>Update the script database</b>	nmap --script-updatedb
<b>Script categories</b>	a auth default discovery external intrusive malware safe vuln

### Version Detection with Nmap

<b>Operating system detection</b>	nmap -O [target]
<b>Attempt to guess an unknown</b>	nmap -O --osscan-guess [target]
<b>Service version detection</b>	nmap -sV [target]

### Version Detection with Nmap (cont)

<b>Troubleshootin g version scans</b>	nmap -sV --version-trace [target]
<b>Perform a RPC scan</b>	nmap -sR [target]

### Firewall Evasion Techniques with Nmap

<b>Fragment packets</b>	nmap -f [target]
<b>Specify a specific MTU</b>	nmap --mtu [MTU] [target]
<b>Use a decoy</b>	nmap -D RND: [number] [target]
<b>Idle zombie scan</b>	nmap -sI [zombie] [target]
<b>Manually specify a source port</b>	nmap --source-port [port] [target]
<b>Append random data</b>	nmap --data-length [size] [target]
<b>Randomize target scan order</b>	nmap --randomize-hosts [target]
<b>Spoof MAC Address</b>	nmap --spooof-mac [MAC]0[vendor] [target]
<b>Send bad checksums</b>	nmap --badsum [target]

### Ndiff

<b>Comparison using Ndiff</b>	ndiff [scan1.xml] [scan2.xml]
<b>Ndiff verbose mode</b>	ndiff -v [scan1.xml] [scan2.xml]
<b>XML output mode</b>	ndiff --xml [scan1.xml] [scan2.xml]

### About me

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### Nmap Discovery Options

<b>Perform a ping scan only</b>	nmap -sP [target]
<b>Don't ping</b>	nmap -PN [target]
<b>TCP SYN Ping</b>	nmap -PS [target]
<b>TCP ACK ping</b>	nmap -PA [target]
<b>UDP ping</b>	nmap -PU [target]
<b>SCTP Init Ping</b>	nmap -PY [target]
<b>ICMP echo ping</b>	nmap -PE [target]
<b>ICMP Timestamp ping</b>	nmap -PP [target]
<b>ICMP address mask ping</b>	nmap -PM [target]
<b>IP protocol ping</b>	nmap -PO [target]
<b>ARP ping</b>	nmap -PR [target]
<b>Traceroute</b>	nmap --traceroute [target]
<b>Force reverse DNS resolution</b>	nmap -R [target]
<b>Disable reverse DNS resolution</b>	nmap -n [target]
<b>Alternative DNS lookup</b>	nmap --system-dns [target]

### Nmap Discovery Options (cont)

**Manually specify DNS servers**    `nmap -dns-servers [servers] [target]`

**Create a host list**                    `nmap -sL [targets]`

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