```
Starting Nmap 5.00 ( http://nmap.org ) at 2009-07-13 16:22 PDT
Interesting ports on scanme.nmap.org (64.13.134.52):
Not shown: 994 filtered ports
         STATE SERVICE VERSION
PORT
22/tcp
               ssh
                        OpenSSH 4.3 (protocol 2.0)
         open
   ssh-hostkey: 1024 03:5f:d3:9d:95:74:8a:d0:8d:70:17:9a:bf:93:84:13 (DSA)
2048 fa:af:76:4c:b0:f4:4b:83:a4:6e:70:9f:a1:ec:51:0c (RSA)
53/tcp
                domain ISC BIND 9.3.4
         open
70/tcp
         closed gopher
80/t 🗠
h 1
113/1
31337
Devi
Runn
OS d∈
Inter
Not s
PORT
53/tc
88/t
                  NMAP PROJECT
135/1
139/t
389/t
445/t
464/tep open kpasswas:
49158/tcp open ncacn_http Microsoft Windows RPC over HTTP 1.0
49175/tcp open msrpc
                            Microsoft Windows RPC
Running: Microsoft Windows 2008|Vista
Host script results:
   smb-os-discovery: Windows Server (R) 2008 Enterprise 6001 Service Pack 1
  LAN Manager: Windows Server (R) 2008 Enterprise 6.0
  Name: MSAPPLELAB\APPLELAB2K8
 System time: 2009-07-13 16:17:07 UTC-7
  nbstat: NetBIOS name: APPLELAB2K8, NetBIOS user: <unknown>, NetBIOS MAC:
00:1a:a0:9a:a3:96
  Name: APPLELAB2K8<00>
                             Flags: <unique><active>
Name: MSAPPLELAB<00>
                             Flags: <group><active>
TRACEROUTE (using port 135/tcp)
HOP RTT ADDRESS
[Cut first 8 lines for brevity]
   36.88 ge-10-0.hsa1.Seattle1.Level3.net (4.68.105.6)
9
   36.61 unknown.Level3.net (209.245.176.2)
10
   41.21 207.68.200.30
11
Nmap done: 2 IP addresses (2 hosts up) scanned in 120.26 seconds
# (Note: some output was modified to fit results on screen)
```

# nmap -A -T4 scanme.nmap.org 207.68.200.30

#### **Target Specification**

SWITCH	EXAMPLE	DESCRIPTION
	nmap 192.168.1.1	Scan a single IP
	nmap 192.168.1.1 192.168.2.1	Scan specific IPs
	nmap 192.168.1.1-254	Scan a range
	nmap scanme.nmap.org	Scan a domain
	nmap 192.168.1.0/24	Scan using CIDR notation
-iL	nmap -iL targets.txt	Scan targets from a file
-iR	nmap -iR 100	Scan 100 random hosts
–exclude	nmap -exclude 192.168.1.1	Exclude listed hosts

## **Scan Techniques**

SWITCH	EXAMPLE	DESCRIPTION
-sS	nmap 192.168.1.1 -sS	TCP SYN port scan (Default)
-sT	nmap 192.168.1.1 -sT	TCP connect port scan (Default without root privilege)
-sU	nmap 192.168.1.1 -sU	UDP port scan
-sA	nmap 192.168.1.1 -sA	TCP ACK port scan
-sW	nmap 192.168.1.1 -sW	TCP Window port scan
-sM	nmap 192.168.1.1 -sM	TCP Maimon port scan

#### **Host Discovery**

SWITCH	EXAMPLE	DESCRIPTION
-sL	nmap 192.168.1.1-3 -sL	No Scan. List targets only
-sn	nmap 192.168.1.1/24 -sn	Disable port scanning. Host discovery only.
-Pn	nmap 192.168.1.1-5 -Pn	Disable host discovery. Port scan only.
-PS	nmap 192.168.1.1-5 -PS22-25,80	TCP SYN discovery on port x.  Port 80 by default
-PA	nmap 192.168.1.1-5 -PA22-25,80	TCP ACK discovery on port x.  Port 80 by default
-PU	nmap 192.168.1.1-5 -PU53	UDP discovery on port x. Port 40125 by default
-PR	nmap 192.168.1.1-1/24 -PR	ARP discovery on local network
-n	nmap 192.168.1.1 -n	Never do DNS resolution

## **Port Specification**

SWITCH	EXAMPLE	DESCRIPTION
-p	nmap 192.168.1.1 -p 21	Port scan for port x
-p	nmap 192.168.1.1 -p 21-100	Port range
-р	nmap 192.168.1.1 -p U:53,T:21- 25,80	Port scan multiple TCP and UDP ports
-p	nmap 192.168.1.1 -p-	Port scan all ports
-р	nmap 192.168.1.1 -p http,https	Port scan from service name
-F	nmap 192.168.1.1 -F	Fast port scan (100 ports)
-top-ports	nmap 192.168.1.1 –top-ports 2000	Port scan the top x ports
-p-65535	nmap 192.168.1.1 -p-65535	Leaving off initial port in range makes the scan start at port 1
-p0-	nmap 192.168.1.1 -p0-	Leaving off end port in range makes the scan go through to port 65535

#### **Service and Version Detection**

SWITCH	EXAMPLE	DESCRIPTION
-sV	nmap 192.168.1.1 -sV	Attempts to determine the version of the service running on port
-sV –version- intensity	nmap 192.168.1.1 -sV –version-intensity 8	Intensity level 0 to 9. Higher number increases possibility of correctness
-sV –version-light	nmap 192.168.1.1 -sV –version-light	Enable light mode. Lower possibility of correctness. Faster
-sV –version-all	nmap 192.168.1.1 -sV –version-all	Enable intensity level 9. Higher possibility of correctness. Slower
-A	nmap 192.168.1.1 -A	Enables OS detection, version detection, script scanning, and traceroute

#### **OS Detection**

SWITCH	EXAMPLE	DESCRIPTION
-O	nmap 192.168.1.1 -O	Remote OS detection using TCP/IP stack fingerprinting
-O –osscan- limit	nmap 192.168.1.1 -O – osscan-limit	If at least one open and one closed TCP port are not found it will not try OS detection against host
-O –osscan- guess	nmap 192.168.1.1 -O – osscan-guess	Makes Nmap guess more aggressively
-O –max-os- tries	nmap 192.168.1.1 -O – max-os-tries 1	Set the maximum number x of OS detection tries against a target

SWITCH	EXAMPLE	DESCRIPTION
-A	nmap 192.168.1.1 -A	Enables OS detection, version detection, script scanning, and traceroute

# **Timing and Performance**

SWITCH	EXAMPLE	DESCRIPTION
-T0	nmap 192.168.1.1 -T0	Paranoid (0) Intrusion Detection System evasion
-T1	nmap 192.168.1.1 -T1	Sneaky (1) Intrusion Detection System evasion
-T2	nmap 192.168.1.1 -T2	Polite (2) slows down the scan to use less bandwidth and use less target machine resources
-T3	nmap 192.168.1.1 -T3	Normal (3) which is default speed
-T4	nmap 192.168.1.1 -T4	Aggressive (4) speeds scans; assumes you are on a reasonably fast and reliable network
-T5	nmap 192.168.1.1 -T5	Insane (5) speeds scan; assumes you are on an extraordinarily fast network

## **Timing and Performance Switches**

SWITCH	EXAMPLE INPUT	DESCRIPTION
-host-timeout <time></time>	1s; 4m; 2h	Give up on target after this long
-min-rtt-timeout/max-rtt-timeout/initial-rtt-timeout <time></time>	1s; 4m; 2h	Specifies probe round trip time
-min-hostgroup/max-hostgroup <size<size></size<size>	50; 1024	Parallel host scan group sizes
-min-parallelism/max- parallelism <numprobes></numprobes>	10; 1	Probe parallelization
–max-retries <tries></tries>	3	Specify the maximum number of port scan probe retransmissions
-min-rate <number></number>	100	Send packets no slower than <number> per second</number>
-max-rate <number></number>	100	Send packets no faster than <number> per second</number>

## **NSE Scripts**

SWITCH	EXAMPLE	DESCRIPTION
-sC	nmap 192.168.1.1 -sC	Scan with default NSE scripts.  Considered useful for discovery and safe
–script default	nmap 192.168.1.1 –script default	Scan with default NSE scripts.  Considered useful for discovery and safe
-script	nmap 192.168.1.1 –script=banner	Scan with a single script. Example banner
-script	nmap 192.168.1.1 -script=http*	Scan with a wildcard. Example http
-script	nmap 192.168.1.1 –script=http,banner	Scan with two scripts. Example http and banner
–script	nmap 192.168.1.1 –script "not intrusive"	Scan default, but remove intrusive scripts
–script-args	nmap –script snmp-sysdescr –script-args snmpcommunity=admin 192.168.1.1	NSE script with arguments

# **Useful NSE Script Examples**

COMMAND	DESCRIPTION
nmap -Pn –script=http-sitemap-generator scanme.nmap.org	http site map generator
nmap -n -Pn -p 80 –open -sV -vvv –script banner,http-title -iR 1000	Fast search for random web servers
nmap -Pn –script=dns-brute domain.com	Brute forces DNS hostnames guessing subdomains
nmap -n -Pn -vv -O -sV -script smb-enum*,smb-ls,smb-mbenum,smb-os-discovery,smb-s*,smb-vuln*,smbv2* -vv 192.168.1.1	Safe SMB scripts to run
nmap –script whois* domain.com	Whois query
nmap -p80 -script http-unsafe-output-escaping scanme.nmap.org	Detect cross site scripting vulnerabilities
nmap -p80 –script http-sql-injection scanme.nmap.org	Check for SQL injections

#### Firewall / IDS Evasion and Spoofing

SWITCH	EXAMPLE	DESCRIPTION
-f	nmap 192.168.1.1 -f	Requested scan (including ping scans) use tiny fragmented IP packets.  Harder for packet filters
–mtu	nmap 192.168.1.1 –mtu 32	Set your own offset size
-D	nmap -D 192.168.1.101,192.168.1.102,192.168.1.103,192.168.1.23 192.168.1.1	Send scans from spoofed IPs
-D	nmap -D decoy-ip1,decoy-ip2,your-own-ip,decoy-ip3,decoy-ip4 remote-host-ip	Above example explained
-S	nmap -S www.microsoft.com www.facebook.com	Scan Facebook from Microsoft (-e eth0 -Pn may be required)
-g	nmap -g 53 192.168.1.1	Use given source port number
–proxies	nmap –proxies http://192.168.1.1:8080, http://192.168.1.2:8080 192.168.1.1	Relay connections through HTTP/SOCKS4 proxies
–data- length	nmap –data-length 200 192.168.1.1	Appends random data to sent packets

#### **Example IDS Evasion command**

nmap -f -t 0 -n -Pn -data-length 200 -D 192.168.1.101,192.168.1.102,192.168.1.103,192.168.1.23 192.168.1.1

# Output

SWITCH	EXAMPLE	DESCRIPTION
-oN	nmap 192.168.1.1 -oN normal.file	Normal output to the file normal.file
-oX	nmap 192.168.1.1 -oX xml.file	XML output to the file xml.file
-oG	nmap 192.168.1.1 -oG grep.file	Grepable output to the file grep.file
-oA	nmap 192.168.1.1 -oA results	Output in the three major formats at once
-oG –	nmap 192.168.1.1 -oG –	Grepable output to screenoN -, -oX $-$ also usable
–append-output	nmap 192.168.1.1 -oN file.file –appendoutput	Append a scan to a previous scan file
-V	nmap 192.168.1.1 -v	Increase the verbosity level (use -vv or more for greater effect)
-d	nmap 192.168.1.1 -d	Increase debugging level (use -dd or more for greater effect)
–reason	nmap 192.168.1.1 –reason	Display the reason a port is in a particular state, same output as -vv
–open	nmap 192.168.1.1 –open	Only show open (or possibly open) ports
–packet-trace	nmap 192.168.1.1 -T4 -packet-trace	Show all packets sent and received
–iflist	nmap –iflist	Shows the host interfaces and routes
–resume	nmap –resume results.file	Resume a scan

# **Helpful Nmap Output examples**

COMMAND	DESCRIPTION
nmap -p80 -sV -oG — open 192.168.1.1/24   grep open	Scan for web servers and grep to show which IPs are running web servers
nmap -iR 10 -n -oX out.xml   grep "Nmap"   cut -d " " -f5 > live-hosts.txt	Generate a list of the IPs of live hosts
nmap -iR 10 -n -oX out2.xml   grep "Nmap"   cut -d " " - f5 >> live-hosts.txt	Append IP to the list of live hosts
ndiff scanl.xml scan2.xml	Compare output from nmap using the ndif
xsltproc nmap.xml -o nmap.html	Convert nmap xml files to html files
grep "open "results.nmap   sed -r 's/ +/ /g'   sort   uniq -c   sort -rn   less	Reverse sorted list of how often ports turn up

# **Miscellaneous Options**

SWITCH	EXAMPLE	DESCRIPTION
-6	nmap -6 2607:f0d0:1002:51::4	Enable IPv6 scanning
-h	nmap -h	nmap help screen

## **Other Useful Nmap Commands**

COMMAND	DESCRIPTION
nmap -iR 10 -PS22-25,80,113,1050,35000 -v -sn	Discovery only on ports x, no port scan
nmap 192.168.1.1-1/24 -PR -sn -vv	Arp discovery only on local network, no port scan
nmap -iR 10 -sn -traceroute	Traceroute to random targets, no port scan
nmap 192.168.1.1-50 -sL -dns-server 192.168.1.1	Query the Internal DNS for hosts, list targets only