```
Starting Nmap 7.94 (https://nmap.org) at 2023-07-15 19:43 Central Daylight Time
NSE: Loaded 156 scripts for scanning.
NSE: Script Pre-scanning.
Initiating NSE at 19:43
Completed NSE at 19:43, 0.00s elapsed
Initiating NSE at 19:43
Completed NSE at 19:43, 0.00s elapsed
Initiating NSE at 19:43
Completed NSE at 19:43, 0.00s elapsed
Initiating Ping Scan at 19:43
Scanning 256 hosts [4 ports/host]
Completed Ping Scan at 19:43, 1.80s elapsed (256 total hosts)
Initiating Parallel DNS resolution of 84 hosts. at 19:43
Completed Parallel DNS resolution of 84 hosts. at 19:43, 5.58s elapsed
Nmap scan report for 173.219.255.0 [host down]
Nmap scan report for 173.219.255.1 [host down]
Nmap scan report for 173.219.255.8 [host down]
Nmap scan report for 173.219.255.9 [host down]
Nmap scan report for 173.219.255.10 [host down]
Nmap scan report for 173.219.255.11 [host down]
Nmap scan report for 173.219.255.12 [host down]
Nmap scan report for 173.219.255.13 [host down]
Nmap scan report for 173.219.255.14 [host down]
Nmap scan report for 173.219.255.15 [host down]
Nmap scan report for 173.219.255.16 [host down]
Nmap scan report for 173.219.255.17 [host down]
Nmap scan report for 173.219.255.18 [host down]
Nmap scan report for 173.219.255.19 [host down]
Nmap scan report for 173.219.255.20 [host down]
Nmap scan report for 173.219.255.21 [host down]
Nmap scan report for 173.219.255.22 [host down]
Nmap scan report for 173.219.255.23 [host down]
Nmap scan report for 173.219.255.28 [host down]
Nmap scan report for 173.219.255.29 [host down]
Nmap scan report for 173.219.255.30 [host down]
Nmap scan report for 173.219.255.31 [host down]
Nmap scan report for 173.219.255.36 [host down]
Nmap scan report for 173.219.255.37 [host down]
Nmap scan report for 173.219.255.42 [host down]
Nmap scan report for 173.219.255.43 [host down]
Nmap scan report for 173.219.255.44 [host down]
Nmap scan report for 173.219.255.45 [host down]
Nmap scan report for 173.219.255.54 [host down]
Nmap scan report for 173.219.255.55 [host down]
Nmap scan report for 173.219.255.56 [host down]
Nmap scan report for 173.219.255.57 [host down]
Nmap scan report for 173.219.255.62 [host down]
Nmap scan report for 173.219.255.63 [host down]
Nmap scan report for 173.219.255.68 [host down]
Nmap scan report for 173.219.255.69 [host down]
Nmap scan report for 173.219.255.70 [host down]
Nmap scan report for 173.219.255.71 [host down]
Nmap scan report for 173.219.255.82 [host down]
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Nmap scan report for 173.219.255.83 [host down]
Nmap scan report for 173.219.255.84 [host down]
Nmap scan report for 173.219.255.85 [host down]
Nmap scan report for 173.219.255.86 [host down]
Nmap scan report for 173.219.255.87 [host down]
Nmap scan report for 173.219.255.88 [host down]
Nmap scan report for 173.219.255.89 [host down]
Nmap scan report for 173.219.255.90 [host down]
Nmap scan report for 173.219.255.91 [host down]
Nmap scan report for 173.219.255.100 [host down]
Nmap scan report for 173.219.255.101 [host down]
Nmap scan report for 173.219.255.102 [host down]
Nmap scan report for 173.219.255.103 [host down]
Nmap scan report for 173.219.255.104 [host down]
Nmap scan report for 173.219.255.105 [host down]
Nmap scan report for 173.219.255.106 [host down]
Nmap scan report for 173.219.255.107 [host down]
Nmap scan report for 173.219.255.108 [host down]
Nmap scan report for 173.219.255.109 [host down]
Nmap scan report for 173.219.255.110 [host down]
Nmap scan report for 173.219.255.111 [host down]
Nmap scan report for 173.219.255.112 [host down]
Nmap scan report for 173.219.255.113 [host down]
Nmap scan report for 173.219.255.114 [host down]
Nmap scan report for 173.219.255.115 [host down]
Nmap scan report for 173.219.255.116 [host down]
Nmap scan report for 173.219.255.117 [host down]
Nmap scan report for 173.219.255.118 [host down]
Nmap scan report for 173.219.255.119 [host down]
Nmap scan report for 173.219.255.120 [host down]
Nmap scan report for 173.219.255.121 [host down]
Nmap scan report for 173.219.255.122 [host down]
Nmap scan report for 173.219.255.123 [host down]
Nmap scan report for 173.219.255.124 [host down]
Nmap scan report for 173.219.255.125 [host down]
Nmap scan report for 173.219.255.126 [host down]
Nmap scan report for 173.219.255.127 [host down]
Nmap scan report for 173.219.255.128 [host down]
Nmap scan report for 173.219.255.129 [host down]
Nmap scan report for 173.219.255.130 [host down]
Nmap scan report for 173.219.255.131 [host down]
Nmap scan report for 173.219.255.132 [host down]
Nmap scan report for 173.219.255.133 [host down]
Nmap scan report for 173.219.255.134 [host down]
Nmap scan report for 173.219.255.135 [host down]
Nmap scan report for 173.219.255.136 [host down]
Nmap scan report for 173.219.255.137 [host down]
Initiating SYN Stealth Scan at 19:43
Scanning 64 hosts [1000 ports/host]
SYN Stealth Scan Timing: About 42.69% done; ETC: 19:44 (0:00:42 remaining)
Completed SYN Stealth Scan against 173.219.255.142 in 63.31s (63 hosts left)
Completed SYN Stealth Scan against 173.219.255.143 in 63.44s (62 hosts left)
Completed SYN Stealth Scan against 173.219.255.3 in 63.45s (61 hosts left)
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```
Completed SYN Stealth Scan against 173.219.255.6 in 63.50s (60 hosts left)
Completed SYN Stealth Scan against 173.219.255.5 in 63.55s (59 hosts left)
Completed SYN Stealth Scan against 173.219.255.97 in 63.72s (58 hosts left)
Completed SYN Stealth Scan against 173.219.255.67 in 63.80s (57 hosts left)
Completed SYN Stealth Scan against 173.219.255.72 in 63.80s (56 hosts left)
Completed SYN Stealth Scan against 173.219.255.46 in 63.86s (55 hosts left)
Completed SYN Stealth Scan against 173.219.255.49 in 63.86s (54 hosts left)
Completed SYN Stealth Scan against 173.219.255.66 in 63.86s (53 hosts left)
Completed SYN Stealth Scan against 173.219.255.96 in 63.88s (52 hosts left)
Completed SYN Stealth Scan against 173.219.255.98 in 63.88s (51 hosts left)
Completed SYN Stealth Scan against 173.219.255.138 in 63.88s (50 hosts left)
Completed SYN Stealth Scan against 173.219.255.4 in 63.91s (49 hosts left)
Completed SYN Stealth Scan against 173.219.255.80 in 63.91s (48 hosts left)
Completed SYN Stealth Scan against 173.219.255.2 in 63.95s (47 hosts left)
Completed SYN Stealth Scan against 173.219.255.148 in 63.99s (46 hosts left)
Completed SYN Stealth Scan against 173.219.255.48 in 64.00s (45 hosts left)
Completed SYN Stealth Scan against 173.219.255.51 in 64.08s (44 hosts left)
Completed SYN Stealth Scan against 173.219.255.53 in 64.08s (43 hosts left)
Completed SYN Stealth Scan against 173.219.255.50 in 64.13s (42 hosts left)
Completed SYN Stealth Scan against 173.219.255.40 in 64.16s (41 hosts left)
Completed SYN Stealth Scan against 173.219.255.92 in 64.16s (40 hosts left)
Completed SYN Stealth Scan against 173.219.255.94 in 64.20s (39 hosts left)
Completed SYN Stealth Scan against 173.219.255.81 in 64.28s (38 hosts left)
Completed SYN Stealth Scan against 173.219.255.41 in 64.31s (37 hosts left)
Completed SYN Stealth Scan against 173.219.255.25 in 64.33s (36 hosts left)
Completed SYN Stealth Scan against 173.219.255.65 in 64.38s (35 hosts left)
Completed SYN Stealth Scan against 173.219.255.52 in 64.39s (34 hosts left)
Completed SYN Stealth Scan against 173.219.255.76 in 64.42s (33 hosts left)
Completed SYN Stealth Scan against 173.219.255.26 in 64.47s (32 hosts left)
Completed SYN Stealth Scan against 173.219.255.141 in 64.47s (31 hosts left)
Completed SYN Stealth Scan against 173.219.255.27 in 64.49s (30 hosts left)
Completed SYN Stealth Scan against 173.219.255.79 in 64.49s (29 hosts left)
Completed SYN Stealth Scan against 173.219.255.47 in 64.50s (28 hosts left)
Completed SYN Stealth Scan against 173.219.255.144 in 64.50s (27 hosts left)
Completed SYN Stealth Scan against 173.219.255.38 in 64.53s (26 hosts left)
Completed SYN Stealth Scan against 173.219.255.140 in 64.53s (25 hosts left)
Completed SYN Stealth Scan against 173.219.255.78 in 64.55s (24 hosts left)
Completed SYN Stealth Scan against 173.219.255.77 in 64.56s (23 hosts left)
Completed SYN Stealth Scan against 173.219.255.60 in 64.61s (22 hosts left)
Completed SYN Stealth Scan against 173.219.255.64 in 64.61s (21 hosts left)
Completed SYN Stealth Scan against 173.219.255.93 in 64.61s (20 hosts left)
Completed SYN Stealth Scan against 173.219.255.147 in 64.61s (19 hosts left)
Completed SYN Stealth Scan against 173.219.255.24 in 64.63s (18 hosts left)
Completed SYN Stealth Scan against 173.219.255.58 in 64.64s (17 hosts left)
Completed SYN Stealth Scan against 173.219.255.95 in 64.64s (16 hosts left)
Completed SYN Stealth Scan against 173.219.255.74 in 64.66s (15 hosts left)
Completed SYN Stealth Scan against 173.219.255.139 in 64.67s (14 hosts left)
Completed SYN Stealth Scan against 173.219.255.145 in 64.67s (13 hosts left)
Completed SYN Stealth Scan against 173.219.255.99 in 64.69s (12 hosts left)
Completed SYN Stealth Scan against 173.219.255.146 in 64.74s (11 hosts left)
Completed SYN Stealth Scan against 173.219.255.61 in 64.77s (10 hosts left)
Completed SYN Stealth Scan against 173.219.255.149 in 64.80s (9 hosts left)
Completed SYN Stealth Scan against 173.219.255.75 in 64.81s (8 hosts left)
```

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Completed SYN Stealth Scan against 173.219.255.59 in 64.85s (7 hosts left)
Completed SYN Stealth Scan against 173.219.255.34 in 64.88s (6 hosts left)
Completed SYN Stealth Scan against 173.219.255.39 in 64.92s (5 hosts left)
Completed SYN Stealth Scan against 173.219.255.7 in 65.00s (4 hosts left)
Completed SYN Stealth Scan against 173.219.255.73 in 65.00s (3 hosts left)
Completed SYN Stealth Scan against 173.219.255.35 in 65.13s (2 hosts left)
Completed SYN Stealth Scan against 173.219.255.32 in 66.03s (1 host left)
Completed SYN Stealth Scan at 19:44, 66.03s elapsed (64000 total ports)
Initiating Service scan at 19:44
Initiating OS detection (try #1) against 64 hosts
Completed os scan against 173.219.255.32 in 5.518s (63 hosts left)
Completed os scan against 173.219.255.35 in 5.518s (62 hosts left)
Retrying OS detection (try #2) against 62 hosts
Initiating Traceroute at 19:44
Completed Traceroute at 19:44, 4.09s elapsed
Initiating Parallel DNS resolution of 117 hosts. at 19:44
Completed Parallel DNS resolution of 117 hosts. at 19:44, 5.59s elapsed
NSE: Script scanning 64 hosts.
Initiating NSE at 19:44
Completed NSE at 19:45, 20.41s elapsed
Initiating NSE at 19:45
Completed NSE at 19:45, 0.02s elapsed
Initiating NSE at 19:45
Completed NSE at 19:45, 0.01s elapsed
Nmap scan report for 173.219.255.2
Host is up (0.036s latency).
Not shown: 996 closed tcp ports (reset)
PORT
       STATE
                SERVICE
                         VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 6 hops
TRACEROUTE (using port 199/tcp)
            ADDRESS
HOP RTT
    Hops 1-5 are the same as for 173.219.255.41
    23.00 ms 173.219.255.2
Nmap scan report for 173.219.255.3
Host is up (0.028s latency).
All 1000 scanned ports on 173.219.255.3 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 7 hops
TRACEROUTE (using proto 1/icmp)
```

HOP RTT

ADDRESS

23.00 ms 173.219.255.3

Hops 1-6 are the same as for 173.219.255.41

```
Nmap scan report for 173.219.255.4
Host is up (0.035s latency).
Not shown: 996 closed tcp ports (reset)
                 SERVICE VERSION
PORT
        STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 6 hops
TRACEROUTE (using port 199/tcp)
            ADDRESS
HOP RTT
    Hops 1-5 are the same as for 173.219.255.138
    18.00 ms 173.219.255.4
Nmap scan report for 173.219.255.5
Host is up (0.030s latency).
All 1000 scanned ports on 173.219.255.5 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 7 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
            ADDRESS
    Hops 1-6 are the same as for 173.219.255.138
    16.00 ms 173.219.255.5
Nmap scan report for 173.219.255.6
Host is up (0.075s latency).
Not shown: 996 closed tcp ports (reset)
               SERVICE
PORT
       STATE
                          VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 7 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
           ADDRESS
   Hops 1-5 are the same as for 173.219.255.41
    54.00 ms 173.219.221.235
    54.00 ms 173.219.255.6
7
```

Nmap scan report for 173.219.255.7

All 1000 scanned ports on 173.219.255.7 are in ignored states.

Host is up (0.063s latency).

Too many fingerprints match this host to give specific OS details Network Distance: 8 hops TRACEROUTE (using proto 1/icmp) HOP RTT ADDRESS Hops 1-6 are the same as for 173.219.255.6 54.00 ms 173.219.201.1 7 61.00 ms 173.219.255.7 Nmap scan report for 173.219.255.24 Host is up (0.039s latency). Not shown: 996 closed tcp ports (reset) PORT VERSION STATE SERVICE 25/tcp filtered smtp 135/tcp filtered msrpc 139/tcp filtered netbios-ssn 445/tcp filtered microsoft-ds Warning: OSScan results may be unreliable because we could not find at least 1 open Aggressive OS quesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (95%) No exact OS matches for host (test conditions non-ideal). Network Distance: 9 hops TRACEROUTE (using port 199/tcp) HOP RTT ADDRESS Hops 1-8 are the same as for 173.219.255.65 31.00 ms 173.219.255.24 Nmap scan report for 173.219.255.25 Host is up (0.042s latency). All 1000 scanned ports on 173.219.255.25 are in ignored states. Not shown: 1000 filtered tcp ports (no-response) Too many fingerprints match this host to give specific OS details Network Distance: 9 hops TRACEROUTE (using proto 1/icmp) HOP RTT ADDRESS Hops 1-8 are the same as for 173.219.255.65 27.00 ms 173.219.255.25 Nmap scan report for 173.219.255.26 Host is up (0.041s latency). Not shown: 996 closed tcp ports (reset) SERVICE STATE 25/tcp filtered smtp 135/tcp filtered msrpc 139/tcp filtered netbios-ssn 445/tcp filtered microsoft-ds Warning: OSScan results may be unreliable because we could not find at least 1 oper Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%) No exact OS matches for host (test conditions non-ideal). Network Distance: 9 hops

Not shown: 1000 filtered tcp ports (no-response)

```
TRACEROUTE (using port 199/tcp)
            ADDRESS
HOP RTT
    Hops 1-8 are the same as for 173.219.255.138
    33.00 ms 173.219.255.26
Nmap scan report for 173.219.255.27
Host is up (0.042s latency).
All 1000 scanned ports on 173.219.255.27 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 9 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
            ADDRESS
    Hops 1-8 are the same as for 173.219.255.138
    33.00 ms 173.219.255.27
Nmap scan report for 173.219.255.32
Host is up (0.030s latency).
Not shown: 996 closed tcp ports (reset)
PORT
               SERVICE VERSION
       STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Device type: firewall
Running: D-Link embedded
OS CPE: cpe:/h:dlink:dfl-700
OS details: D-Link DFL-700 firewall
Network Distance: 8 hops
TRACEROUTE (using port 80/tcp)
HOP RTT ADDRESS
    Hops 1-7 are the same as for 173.219.255.65
    27.00 ms 173.219.255.32
Nmap scan report for 173.219.255.33
Host is up (0.031s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (95%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 8 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-7 are the same as for 173.219.255.65
```

TRACEROUTE (using port 199/tcp)

15 45.00 ms 173.219.255.38

ADDRESS

Nmap scan report for 173.219.255.39

Hops 1-14 are the same as for 173.219.255.65

HOP RTT

```
Host is up (0.050s latency).
All 1000 scanned ports on 173.219.255.39 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 16 hops
TRACEROUTE (using proto 1/icmp)
            ADDRESS
    Hops 1-15 are the same as for 173.219.255.65
   44.00 ms 173.219.255.39
Nmap scan report for 173.219.255.40
Host is up (0.054s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE
                         VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 14 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
             ADDRESS
    Hops 1-13 are the same as for 173.219.255.41
14 43.00 ms 173.219.255.40
Nmap scan report for 173.219.255.41
Host is up (0.050s latency).
All 1000 scanned ports on 173.219.255.41 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 14 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
           ADDRESS
    3.00 ms Docsis-Gateway (192.168.1.1)
    15.00 ms 173.219.255.50
    39.00 ms 173.219.231.36
5
    53.00 ms 173.219.236.106
   42.00 ms 173.219.255.233
7
    37.00 ms 173.219.221.133
    40.00 ms 173.219.221.145
9
    40.00 ms 173.219.255.211
10 41.00 ms 173.219.201.134
   40.00 ms 173.219.201.174
11
12
    37.00 ms 173.219.221.135
13 38.00 ms 173.219.244.248
14 44.00 ms 173.219.255.41
```

```
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 13 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
   Hops 1-12 are the same as for 173.219.255.41
13 47.00 ms 173.219.255.46
Nmap scan report for 173.219.255.47
Host is up (0.075s latency).
Not shown: 996 closed tcp ports (reset)
       STATE
                SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Device type: router|remote management|switch
Running (JUST GUESSING): Cisco embedded (90%), Cisco IOS XR 5.X | 4.X (86%), Cisco A:
OS CPE: cpe:/h:cisco:asr 9010 router cpe:/o:cisco:ios_xr:5.1.2 cpe:/o:cisco:ios_xr
Aggressive OS guesses: Cisco ASR 9010 router (90%), Cisco IOS XR 5.1.2 (86%), Cisco
No exact OS matches for host (test conditions non-ideal).
Network Distance: 13 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-12 are the same as for 173.219.255.41
13 42.00 ms 173.219.255.47
Nmap scan report for 173.219.255.48
Host is up (0.048s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Device type: router|firewall|broadband router|switch
Running (JUST GUESSING): Cisco embedded (91%), D-Link embedded (89%), Cisco IOS 12
OS CPE: cpe:/h:cisco:asr 9010 router cpe:/o:cisco:ios:12.2 cpe:/h:cisco:870 router
Aggressive OS guesses: Cisco ASR 9010 router (91%), D-Link NetDefend firewall (89%)
No exact OS matches for host (test conditions non-ideal).
```

Warning: OSScan results may be unreliable because we could not find at least 1 open

Nmap scan report for 173.219.255.46

Not shown: 996 closed tcp ports (reset)

SERVICE VERSION

Host is up (0.067s latency).

139/tcp filtered netbios-ssn 445/tcp filtered microsoft-ds

STATE 25/tcp filtered smtp 135/tcp filtered msrpc

PORT

```
Network Distance: 5 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-4 are the same as for 173.219.255.138
    23.00 ms 173.219.255.48
5
Nmap scan report for 173.219.255.49
Host is up (0.027s latency).
Not shown: 996 closed tcp ports (reset)
PORT
       STATE
                SERVICE
                         VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (95%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 4 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-3 are the same as for 173.219.255.138
    19.00 ms 173.219.255.49
Nmap scan report for 173.219.255.50
Host is up (0.042s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Device type: router|firewall|broadband router|switch
Running (JUST GUESSING): Cisco embedded (91%), D-Link embedded (89%), Cisco IOS 12.
OS CPE: cpe:/h:cisco:asr 9010 router cpe:/o:cisco:ios:12.2 cpe:/h:cisco:870 router
Aggressive OS guesses: Cisco ASR 9010 router (91%), D-Link NetDefend firewall (89%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 3 hops
TRACEROUTE (using port 199/tcp)
HOP RTT ADDRESS
    Hops 1-3 are the same as for 173.219.255.41
Nmap scan report for 173.219.255.51
Host is up (0.015s latency).
All 1000 scanned ports on 173.219.255.51 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
```

Network Distance: 2 hops

TRACEROUTE (using proto 1/icmp)

```
HOP RTT
            ADDRESS
    Hop 1 is the same as for 173.219.255.41
    14.00 ms 173.219.255.51
Nmap scan report for 173.219.255.52
Host is up (0.043s latency).
Not shown: 996 closed tcp ports (reset)
                SERVICE VERSION
       STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Device type: router|firewall|broadband router|switch
Running (JUST GUESSING): Cisco embedded (91%), D-Link embedded (89%), Cisco IOS 12
OS CPE: cpe:/h:cisco:asr 9010 router cpe:/o:cisco:ios:12.2 cpe:/h:cisco:870 router
Aggressive OS guesses: Cisco ASR 9010 router (91%), D-Link NetDefend firewall (89%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 3 hops
TRACEROUTE (using port 199/tcp)
HOP RTT ADDRESS
    Hops 1-3 are the same as for 173.219.255.138
Nmap scan report for 173.219.255.53
Host is up (0.011s latency).
All 1000 scanned ports on 173.219.255.53 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 2 hops
TRACEROUTE (using proto 1/icmp)
            ADDRESS
    Hop 1 is the same as for 173.219.255.41
    12.00 ms 173.219.255.53
Nmap scan report for 173.219.255.58
Host is up (0.036s latency).
Not shown: 996 closed tcp ports (reset)
PORT
       STATE
                 SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal
No exact OS matches for host (test conditions non-ideal).
Network Distance: 7 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
           ADDRESS
   Hops 1-6 are the same as for 173.219.255.41
    17.00 ms 173.219.255.58
```

```
Nmap scan report for 173.219.255.59
Host is up (0.022s latency).
All 1000 scanned ports on 173.219.255.59 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 8 hops
TRACEROUTE (using proto 1/icmp)
           ADDRESS
   Hops 1-6 are the same as for 173.219.255.41
7
    19.00 ms 173.219.231.104
    17.00 ms 173.219.255.59
Nmap scan report for 173.219.255.60
Host is up (0.034s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93
No exact OS matches for host (test conditions non-ideal).
Network Distance: 7 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
   Hops 1-6 are the same as for 173.219.255.138
    17.00 ms 173.219.255.60
Nmap scan report for 173.219.255.61
Host is up (0.020s latency).
All 1000 scanned ports on 173.219.255.61 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 8 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
            ADDRESS
    Hops 1-6 are the same as for 173.219.255.138
    18.00 ms 173.219.247.83
    22.00 ms 173.219.255.61
Nmap scan report for 173.219.255.64
Host is up (0.054s latency).
Not shown: 996 closed tcp ports (reset)
PORT
                SERVICE VERSION
       STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
```

```
Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal
No exact OS matches for host (test conditions non-ideal).
Network Distance: 15 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
- Hops 1-14 are the same as for 173.219.255.65
15 44.00 ms 173.219.255.64
Nmap scan report for 173.219.255.65
Host is up (0.053s latency).
Not shown: 996 closed tcp ports (reset)
                SERVICE VERSION
PORT
       STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS quesses: Cisco ASR 9010 router (93%), D-Link NetDefend firewall (89%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 16 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
   Hops 1-6 are the same as for 173.219.255.41
7
    28.00 ms 173.219.231.102
    30.00 ms 173.219.247.217
9
   49.00 ms 173.219.221.117
10 45.00 ms 173.219.247.196
11 47.00 ms 173.219.221.154
12
   45.00 ms 173.219.247.184
13 41.00 ms 173.219.247.178
14 45.00 ms 173.219.221.137
15 46.00 ms 173.219.221.140
16
   41.00 ms 173.219.255.65
Nmap scan report for 173.219.255.66
Host is up (0.053s latency).
Not shown: 996 closed tcp ports (reset)
PORT
       STATE
                 SERVICE
                         VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal
No exact OS matches for host (test conditions non-ideal).
Network Distance: 14 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-13 are the same as for 173.219.255.41
```

Warning: OSScan results may be unreliable because we could not find at least 1 open

```
Nmap scan report for 173.219.255.67
Host is up (0.055s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Device type: router|broadband router|remote management|switch|media device
Running (JUST GUESSING): Cisco embedded (90%), Thomson embedded (89%), Cisco AireOs
OS CPE: cpe:/h:cisco:asr 9010 router cpe:/h:thomson:tcw710 cpe:/o:cisco:aireos:8.0
Aggressive OS guesses: Cisco ASR 9010 router (90%), Thomson TCW710 wireless cable r
No exact OS matches for host (test conditions non-ideal).
Network Distance: 14 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-13 are the same as for 173.219.255.41
    43.00 ms 173.219.255.67
Nmap scan report for 173.219.255.72
Host is up (0.052s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (95%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 12 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-10 are the same as for 173.219.255.41
11 45.00 ms 173.219.201.130
    42.00 ms 173.219.255.72
Nmap scan report for 173.219.255.73
Host is up (0.044s latency).
All 1000 scanned ports on 173.219.255.73 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 13 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
           ADDRESS
    Hops 1-11 are the same as for 173.219.255.72
    39.00 ms 173.219.234.199
12
```

Nmap scan report for 173.219.255.77

Host is up (0.037s latency).

```
Nmap scan report for 173.219.255.74
Host is up (0.060s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 11 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
             ADDRESS
    Hops 1-10 are the same as for 173.219.255.41
    40.00 ms 173.219.255.74
Nmap scan report for 173.219.255.75
Host is up (0.049s latency).
All 1000 scanned ports on 173.219.255.75 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 12 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
            ADDRESS
   Hops 1-10 are the same as for 173.219.255.41
   34.00 ms 173.219.201.138
11
12 40.00 ms 173.219.255.75
Nmap scan report for 173.219.255.76
Host is up (0.054s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE
                         VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (95%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 10 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
             ADDRESS
    Hops 1-9 are the same as for 173.219.255.73
    32.00 ms 173.219.255.76
```

```
All 1000 scanned ports on 173.219.255.77 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 11 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
             ADDRESS
   Hops 1-10 are the same as for 173.219.255.73
11 35.00 ms 173.219.255.77
Nmap scan report for 173.219.255.78
Host is up (0.051s latency).
Not shown: 996 closed tcp ports (reset)
                         VERSION
PORT
                SERVICE
        STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS quesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (95%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 9 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-8 are the same as for 173.219.255.41
    24.00 ms 173.219.255.78
Nmap scan report for 173.219.255.79
Host is up (0.050s latency).
All 1000 scanned ports on 173.219.255.79 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 10 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
            ADDRESS
   Hops 1-9 are the same as for 173.219.255.41
10 26.00 ms 173.219.255.79
Nmap scan report for 173.219.255.80
Host is up (0.050s latency).
Not shown: 996 closed tcp ports (reset)
                 SERVICE
       STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 oper
Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal
No exact OS matches for host (test conditions non-ideal).
Network Distance: 11 hops
```

```
TRACEROUTE (using port 199/tcp)
            ADDRESS
HOP RTT
   Hops 1-10 are the same as for 173.219.255.73
   32.00 ms 173.219.255.80
Nmap scan report for 173.219.255.81
Host is up (0.051s latency).
All 1000 scanned ports on 173.219.255.81 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 12 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
            ADDRESS
    Hops 1-11 are the same as for 173.219.255.72
   32.00 ms 173.219.255.81
Nmap scan report for 173.219.255.92
Host is up (0.050s latency).
Not shown: 996 closed tcp ports (reset)
PORT
       STATE
               SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS quesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal
No exact OS matches for host (test conditions non-ideal).
Network Distance: 14 hops
TRACEROUTE (using port 199/tcp)
            ADDRESS
HOP RTT
   Hops 1-13 are the same as for 173.219.255.65
14 40.00 ms 173.219.255.92
Nmap scan report for 173.219.255.93
Host is up (0.063s latency).
All 1000 scanned ports on 173.219.255.93 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 14 hops
TRACEROUTE (using proto 1/icmp)
            ADDRESS
    Hops 1-13 are the same as for 173.219.255.65
   45.00 ms 173.219.255.93
Nmap scan report for 173.219.255.94
Host is up (0.054s latency).
Not shown: 996 closed tcp ports (reset)
PORT
       STATE
                 SERVICE
                            VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
```

139/tcp filtered netbios-ssn 445/tcp filtered microsoft-ds Warning: OSScan results may be unreliable because we could not find at least 1 open Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal No exact OS matches for host (test conditions non-ideal). Network Distance: 14 hops TRACEROUTE (using port 199/tcp) HOP RTT ADDRESS Hops 1-13 are the same as for 173.219.255.138 43.00 ms 173.219.255.94 Nmap scan report for 173.219.255.95 Host is up (0.063s latency). All 1000 scanned ports on 173.219.255.95 are in ignored states. Not shown: 1000 filtered tcp ports (no-response) Too many fingerprints match this host to give specific OS details Network Distance: 14 hops TRACEROUTE (using proto 1/icmp) ADDRESS HOP RTT Hops 1-13 are the same as for 173.219.255.138 14 49.00 ms 173.219.255.95 Nmap scan report for 173.219.255.96 Host is up (0.033s latency). Not shown: 996 closed tcp ports (reset) VERSION PORT SERVICE STATE 25/tcp filtered smtp 135/tcp filtered msrpc 139/tcp filtered netbios-ssn 445/tcp filtered microsoft-ds Warning: OSScan results may be unreliable because we could not find at least 1 open Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%) No exact OS matches for host (test conditions non-ideal). Network Distance: 8 hops TRACEROUTE (using port 199/tcp) HOP RTT ADDRESS Hops 1-6 are the same as for 173.219.255.41 7 19.00 ms 173.219.224.46 20.00 ms 173.219.255.96 Nmap scan report for 173.219.255.97 Host is up (0.036s latency). All 1000 scanned ports on 173.219.255.97 are in ignored states. Not shown: 1000 filtered tcp ports (no-response) Too many fingerprints match this host to give specific OS details Network Distance: 9 hops

TRACEROUTE (using proto 1/icmp)
HOP RTT ADDRESS

Hops 1-7 are the same as for 173.219.255.96

```
24.00 ms 173.219.231.108
    20.00 ms 173.219.255.97
Nmap scan report for 173.219.255.98
Host is up (0.049s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                SERVICE
                          VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 8 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-6 are the same as for 173.219.255.138
7
    18.00 ms 173.219.224.50
    22.00 ms 173.219.255.98
Nmap scan report for 173.219.255.99
Host is up (0.041s latency).
All 1000 scanned ports on 173.219.255.99 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 9 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
           ADDRESS
    Hops 1-7 are the same as for 173.219.255.98
    21.00 ms 173.219.247.71
    22.00 ms 173.219.255.99
Nmap scan report for 173.219.255.138
Host is up (0.059s latency).
Not shown: 996 closed tcp ports (reset)
                          VERSION
PORT
       STATE
                SERVICE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal
No exact OS matches for host (test conditions non-ideal).
Network Distance: 17 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
             ADDRESS
    Hop 1 is the same as for 173.219.255.41
2
    18.00 ms 173.219.255.52
```

```
12.00 ms 173.219.234.180
5
    14.00 ms 173.219.221.109
    16.00 ms 173.219.234.215
7
    29.00 ms 173.219.231.106
    35.00 ms 173.219.221.151
    47.00 ms 173.219.247.211
10
   45.00 ms 173.219.221.153
11
   42.00 ms 173.219.247.190
12 39.00 ms 173.219.221.124
13 48.00 ms 173.219.221.96
14 50.00 ms 173.219.201.157
15 49.00 ms 173.219.224.122
16 51.00 ms 173.219.247.128
17 50.00 ms 173.219.255.138
Nmap scan report for 173.219.255.139
Host is up (0.071s latency).
All 1000 scanned ports on 173.219.255.139 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 18 hops
TRACEROUTE (using proto 1/icmp)
            ADDRESS
    Hops 1-16 are the same as for 173.219.255.138
17 50.00 ms 173.219.247.49
18 51.00 ms 173.219.255.139
Nmap scan report for 173.219.255.140
Host is up (0.059s latency).
Not shown: 996 closed tcp ports (reset)
                SERVICE VERSION
PORT
        STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal
No exact OS matches for host (test conditions non-ideal).
Network Distance: 8 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-4 are the same as for 173.219.255.138
    35.00 ms 173.219.205.30
5
    37.00 ms 173.219.221.237
7
    45.00 ms 173.219.201.191
    42.00 ms 173.219.255.140
Nmap scan report for 173.219.255.141
Host is up (0.062s latency).
```

All 1000 scanned ports on 173.219.255.141 are in ignored states.

Not shown: 1000 filtered tcp ports (no-response)

```
Too many fingerprints match this host to give specific OS details
Network Distance: 9 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
            ADDRESS
   Hops 1-7 are the same as for 173.219.255.140
    44.00 ms 173.219.247.47
    52.00 ms 173.219.255.141
Nmap scan report for 173.219.255.142
Host is up (0.055s latency).
Not shown: 996 closed tcp ports (reset)
PORT
       STATE
                 SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal
No exact OS matches for host (test conditions non-ideal).
Network Distance: 13 hops
TRACEROUTE (using port 199/tcp)
            ADDRESS
   Hops 1-12 are the same as for 173.219.255.65
13 53.00 ms 173.219.255.142
Nmap scan report for 173.219.255.143
Host is up (0.053s latency).
Not shown: 996 closed tcp ports (reset)
                SERVICE VERSION
PORT
       STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: Cisco ASR 9010 router (93%), D-Link NetDefend firewall (89%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 14 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-13 are the same as for 173.219.255.65
    39.00 ms 173.219.255.143
Nmap scan report for 173.219.255.144
Host is up (0.058s latency).
Not shown: 996 closed tcp ports (reset)
PORT
                 SERVICE VERSION
       STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
```

445/tcp filtered microsoft-ds

Warning: OSScan results may be unreliable because we could not find at least 1 open Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal No exact OS matches for host (test conditions non-ideal). Network Distance: 13 hops TRACEROUTE (using port 199/tcp) HOP RTT ADDRESS - Hops 1-12 are the same as for 173.219.255.138 13 56.00 ms 173.219.255.144 Nmap scan report for 173.219.255.145 Host is up (0.055s latency). Not shown: 996 closed tcp ports (reset) SERVICE VERSION PORT STATE 25/tcp filtered smtp 135/tcp filtered msrpc 139/tcp filtered netbios-ssn 445/tcp filtered microsoft-ds Warning: OSScan results may be unreliable because we could not find at least 1 open Aggressive OS quesses: Cisco ASR 9010 router (93%), D-Link NetDefend firewall (89%) No exact OS matches for host (test conditions non-ideal). Network Distance: 14 hops TRACEROUTE (using port 199/tcp) HOP RTT ADDRESS Hops 1-13 are the same as for 173.219.255.138 14 44.00 ms 173.219.255.145 Nmap scan report for 173.219.255.146 Host is up (0.048s latency). Not shown: 996 closed tcp ports (reset) PORT VERSION STATE SERVICE 25/tcp filtered smtp

135/tcp filtered msrpc 139/tcp filtered netbios-ssn 445/tcp filtered microsoft-ds

Warning: OSScan results may be unreliable because we could not find at least 1 open Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal No exact OS matches for host (test conditions non-ideal).

Network Distance: 9 hops

TRACEROUTE (using port 199/tcp) HOP RTT ADDRESS Hops 1-8 are the same as for 173.219.255.41 40.00 ms 173.219.255.146

Nmap scan report for 173.219.255.147 Host is up (0.062s latency). All 1000 scanned ports on 173.219.255.147 are in ignored states. Not shown: 1000 filtered tcp ports (no-response) Too many fingerprints match this host to give specific OS details Network Distance: 15 hops

```
TRACEROUTE (using proto 1/icmp)
             ADDRESS
HOP RTT
   Hops 1-13 are the same as for 173.219.255.41
14 39.00 ms 173.219.244.238
15 43.00 ms 173.219.255.147
Nmap scan report for 173.219.255.148
Host is up (0.053s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE
                         VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal
No exact OS matches for host (test conditions non-ideal).
Network Distance: 13 hops
TRACEROUTE (using port 199/tcp)
             ADDRESS
HOP RTT
   Hops 1-12 are the same as for 173.219.255.41
   39.00 ms 173.219.255.148
Nmap scan report for 173.219.255.149
Host is up (0.063s latency).
All 1000 scanned ports on 173.219.255.149 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 14 hops
TRACEROUTE (using proto 1/icmp)
             ADDRESS
    Hops 1-13 are the same as for 173.219.255.41
    43.00 ms 173.219.255.149
Nmap scan report for 173.219.255.154 [host down]
Nmap scan report for 173.219.255.155 [host down]
Nmap scan report for 173.219.255.156 [host down]
Nmap scan report for 173.219.255.157 [host down]
Nmap scan report for 173.219.255.158 [host down]
Nmap scan report for 173.219.255.159 [host down]
Nmap scan report for 173.219.255.160 [host down]
Nmap scan report for 173.219.255.161 [host down]
Nmap scan report for 173.219.255.162 [host down]
Nmap scan report for 173.219.255.163 [host down]
Nmap scan report for 173.219.255.164 [host down]
Nmap scan report for 173.219.255.165 [host down]
Nmap scan report for 173.219.255.166 [host down]
Nmap scan report for 173.219.255.167 [host down]
Nmap scan report for 173.219.255.168 [host down]
Nmap scan report for 173.219.255.169 [host down]
Nmap scan report for 173.219.255.170 [host down]
```

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Nmap scan report for 173.219.255.171 [host down]
Nmap scan report for 173.219.255.172 [host down]
Nmap scan report for 173.219.255.173 [host down]
Nmap scan report for 173.219.255.174 [host down]
Nmap scan report for 173.219.255.175 [host down]
Nmap scan report for 173.219.255.180 [host down]
Nmap scan report for 173.219.255.181 [host down]
Nmap scan report for 173.219.255.182 [host down]
Nmap scan report for 173.219.255.183 [host down]
Nmap scan report for 173.219.255.184 [host down]
Nmap scan report for 173.219.255.185 [host down]
Nmap scan report for 173.219.255.186 [host down]
Nmap scan report for 173.219.255.187 [host down]
Nmap scan report for 173.219.255.188 [host down]
Nmap scan report for 173.219.255.189 [host down]
Nmap scan report for 173.219.255.190 [host down]
Nmap scan report for 173.219.255.191 [host down]
Nmap scan report for 173.219.255.192 [host down]
Nmap scan report for 173.219.255.193 [host down]
Nmap scan report for 173.219.255.194 [host down]
Nmap scan report for 173.219.255.195 [host down]
Nmap scan report for 173.219.255.196 [host down]
Nmap scan report for 173.219.255.197 [host down]
Nmap scan report for 173.219.255.198 [host down]
Nmap scan report for 173.219.255.199 [host down]
Nmap scan report for 173.219.255.200 [host down]
Nmap scan report for 173.219.255.201 [host down]
Nmap scan report for 173.219.255.202 [host down]
Nmap scan report for 173.219.255.203 [host down]
Nmap scan report for 173.219.255.204 [host down]
Nmap scan report for 173.219.255.205 [host down]
Nmap scan report for 173.219.255.206 [host down]
Nmap scan report for 173.219.255.207 [host down]
Nmap scan report for 173.219.255.208 [host down]
Nmap scan report for 173.219.255.209 [host down]
Nmap scan report for 173.219.255.216 [host down]
Nmap scan report for 173.219.255.217 [host down]
Nmap scan report for 173.219.255.220 [host down]
Nmap scan report for 173.219.255.221 [host down]
Nmap scan report for 173.219.255.222 [host down]
Nmap scan report for 173.219.255.223 [host down]
Nmap scan report for 173.219.255.224 [host down]
Nmap scan report for 173.219.255.225 [host down]
Nmap scan report for 173.219.255.226 [host down]
Nmap scan report for 173.219.255.227 [host down]
Nmap scan report for 173.219.255.228 [host down]
Nmap scan report for 173.219.255.229 [host down]
Nmap scan report for 173.219.255.230 [host down]
Nmap scan report for 173.219.255.231 [host down]
Nmap scan report for 173.219.255.234 [host down]
Nmap scan report for 173.219.255.235 [host down]
Nmap scan report for 173.219.255.236 [host down]
Nmap scan report for 173.219.255.237 [host down]
```

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Nmap scan report for 173.219.255.238 [host down]
Nmap scan report for 173.219.255.239 [host down]
Nmap scan report for 173.219.255.240 [host down]
Nmap scan report for 173.219.255.241 [host down]
Nmap scan report for 173.219.255.242 [host down]
Nmap scan report for 173.219.255.243 [host down]
Nmap scan report for 173.219.255.244 [host down]
Nmap scan report for 173.219.255.245 [host down]
Nmap scan report for 173.219.255.246 [host down]
Nmap scan report for 173.219.255.247 [host down]
Nmap scan report for 173.219.255.250 [host down]
Nmap scan report for 173.219.255.251 [host down]
Nmap scan report for 173.219.255.252 [host down]
Nmap scan report for 173.219.255.253 [host down]
Nmap scan report for 173.219.255.254 [host down]
Nmap scan report for 173.219.255.255 [host down]
Initiating SYN Stealth Scan at 19:45
Scanning 20 hosts [1000 ports/host]
Completed SYN Stealth Scan against 173.219.255.233 in 33.15s (19 hosts left)
Completed SYN Stealth Scan against 173.219.255.249 in 33.18s (18 hosts left)
Completed SYN Stealth Scan against 173.219.255.210 in 33.22s (17 hosts left)
Completed SYN Stealth Scan against 173.219.255.248 in 33.26s (16 hosts left)
Completed SYN Stealth Scan against 173.219.255.150 in 33.29s (15 hosts left)
Completed SYN Stealth Scan against 173.219.255.219 in 33.32s (14 hosts left)
Completed SYN Stealth Scan against 173.219.255.211 in 33.33s (13 hosts left)
Completed SYN Stealth Scan against 173.219.255.232 in 33.36s (12 hosts left)
Completed SYN Stealth Scan against 173.219.255.152 in 33.40s (11 hosts left)
Completed SYN Stealth Scan against 173.219.255.218 in 33.46s (10 hosts left)
Completed SYN Stealth Scan against 173.219.255.214 in 33.49s (9 hosts left)
Completed SYN Stealth Scan against 173.219.255.153 in 33.55s (8 hosts left)
Completed SYN Stealth Scan against 173.219.255.212 in 33.93s (7 hosts left)
Completed SYN Stealth Scan against 173.219.255.176 in 34.11s (6 hosts left)
Completed SYN Stealth Scan against 173.219.255.178 in 34.13s (5 hosts left)
Completed SYN Stealth Scan against 173.219.255.151 in 34.52s (4 hosts left)
Completed SYN Stealth Scan against 173.219.255.179 in 34.59s (3 hosts left)
Completed SYN Stealth Scan against 173.219.255.213 in 34.68s (2 hosts left)
Completed SYN Stealth Scan against 173.219.255.177 in 35.09s (1 host left)
Completed SYN Stealth Scan at 19:45, 36.21s elapsed (20000 total ports)
Initiating Service scan at 19:45
Initiating OS detection (try #1) against 20 hosts
Retrying OS detection (try #2) against 20 hosts
Initiating Traceroute at 19:45
Completed Traceroute at 19:45, 0.38s elapsed
Initiating Parallel DNS resolution of 53 hosts. at 19:45
Completed Parallel DNS resolution of 53 hosts. at 19:45, 5.60s elapsed
NSE: Script scanning 20 hosts.
Initiating NSE at 19:45
Completed NSE at 19:45, 5.11s elapsed
Initiating NSE at 19:45
Completed NSE at 19:45, 0.01s elapsed
Initiating NSE at 19:45
Completed NSE at 19:45, 0.01s elapsed
Nmap scan report for 173.219.255.150
```

```
Host is up (0.049s latency).
Not shown: 996 closed tcp ports (reset)
                SERVICE VERSION
PORT
        STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS quesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (95%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 12 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
             ADDRESS
    Hops 1-11 are the same as for 173.219.255.65
12 37.00 ms 173.219.255.150
Nmap scan report for 173.219.255.151
Host is up (0.040s latency).
All 1000 scanned ports on 173.219.255.151 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
Network Distance: 13 hops
TRACEROUTE (using proto 1/icmp)
HOP RTT
            ADDRESS
    Hops 1-12 are the same as for 173.219.255.65
13 42.00 ms 173.219.255.151
Nmap scan report for 173.219.255.152
Host is up (0.051s latency).
Not shown: 996 closed tcp ports (reset)
                SERVICE VERSION
       STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93
No exact OS matches for host (test conditions non-ideal).
Network Distance: 12 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
             ADDRESS
    Hops 1-11 are the same as for 173.219.255.138
    35.00 ms 173.219.255.152
12
Nmap scan report for 173.219.255.153
Host is up (0.040s latency).
All 1000 scanned ports on 173.219.255.153 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
Too many fingerprints match this host to give specific OS details
```

Network Distance: 13 hops

```
TRACEROUTE (using proto 1/icmp)
HOP RTT
            ADDRESS
    Hops 1-12 are the same as for 173.219.255.138
    41.00 ms 173.219.255.153
Nmap scan report for 173.219.255.176
Host is up (0.047s latency).
Not shown: 996 closed tcp ports (reset)
        STATE
               SERVICE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 11 hops
TRACEROUTE (using port 199/tcp)
            ADDRESS
HOP RTT
   Hops 1-10 are the same as for 173.219.255.73
11 40.00 ms 173.219.255.176
Nmap scan report for 173.219.255.177
Host is up (0.057s latency).
Not shown: 996 closed tcp ports (reset)
PORT
               SERVICE
                          VERSION
       STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: Cisco ASR 9010 router (94%), D-Link NetDefend firewall (89%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 9 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-7 are the same as for 173.219.255.73
    39.00 ms 173.219.244.246
    41.00 ms 173.219.255.177
Nmap scan report for 173.219.255.178
Host is up (0.052s latency).
Not shown: 996 closed tcp ports (reset)
PORT
      STATE
                SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), Thomson TCW710 wireless cal
```

```
No exact OS matches for host (test conditions non-ideal).
Network Distance: 13 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-12 are the same as for 173.219.255.41
13 40.00 ms 173.219.255.178
Nmap scan report for 173.219.255.179
Host is up (0.059s latency).
Not shown: 996 closed tcp ports (reset)
                         VERSION
PORT
        STATE
                 SERVICE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS quesses: Cisco ASR 9010 router (94%), D-Link NetDefend firewall (89%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 14 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
- Hops 1-13 are the same as for 173.219.255.41
14 43.00 ms 173.219.255.179
Nmap scan report for 173.219.255.210
Host is up (0.043s latency).
Not shown: 996 closed tcp ports (reset)
       STATE
                 SERVICE
                         VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 8 hops
TRACEROUTE (using port 199/tcp)
            ADDRESS
   Hops 1-7 are the same as for 173.219.255.65
    29.00 ms 173.219.255.210
Nmap scan report for 173.219.255.211
Host is up (0.047s latency).
Not shown: 996 closed tcp ports (reset)
                          VERSION
PORT
       STATE
                 SERVICE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
```

Device type: router|firewall|broadband router|switch Running (JUST GUESSING): Cisco embedded (91%), D-Link embedded (89%), Cisco IOS 12. OS CPE: cpe:/h:cisco:asr 9010 router cpe:/o:cisco:ios:12.2 cpe:/h:cisco:870 router Aggressive OS guesses: Cisco ASR 9010 router (91%), D-Link NetDefend firewall (89%) No exact OS matches for host (test conditions non-ideal). Network Distance: 8 hops TRACEROUTE (using port 199/tcp) HOP RTT ADDRESS Hops 1-7 are the same as for 173.219.255.65 28.00 ms 173.219.255.211 Nmap scan report for 173.219.255.212 Host is up (0.052s latency). Not shown: 996 closed tcp ports (reset) VERSION PORT STATE SERVICE 25/tcp filtered smtp 135/tcp filtered msrpc 139/tcp filtered netbios-ssn 445/tcp filtered microsoft-ds Warning: OSScan results may be unreliable because we could not find at least 1 open Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (93%) No exact OS matches for host (test conditions non-ideal). Network Distance: 14 hops TRACEROUTE (using port 199/tcp) HOP RTT ADDRESS Hops 1-13 are the same as for 173.219.255.65 14 46.00 ms 173.219.255.212 Nmap scan report for 173.219.255.213 Host is up (0.059s latency). Not shown: 996 closed tcp ports (reset) PORT STATE SERVICE VERSION 25/tcp filtered smtp 135/tcp filtered msrpc 139/tcp filtered netbios-ssn 445/tcp filtered microsoft-ds Warning: OSScan results may be unreliable because we could not find at least 1 open Device type: router|remote management|switch Running (JUST GUESSING): Cisco embedded (90%), Cisco AireOS 8.X (87%), Cisco IOS XI OS CPE: cpe:/h:cisco:asr 9010 router cpe:/o:cisco:aireos:8.0.140.0 cpe:/o:cisco:air Aggressive OS guesses: Cisco ASR 9010 router (90%), Cisco AireOS 8.0.140.0 (87%), (No exact OS matches for host (test conditions non-ideal). Network Distance: 14 hops TRACEROUTE (using port 199/tcp) HOP RTT ADDRESS - Hops 1-13 are the same as for 173.219.255.65 14 46.00 ms 173.219.255.213 Nmap scan report for 173.219.255.214

Host is up (0.055s latency).

```
Not shown: 996 closed tcp ports (reset)
PORT
                 SERVICE
                         VERSION
        STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (95%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 14 hops
TRACEROUTE (using port 199/tcp)
            ADDRESS
    Hops 1-13 are the same as for 173.219.255.138
14 47.00 ms 173.219.255.214
Nmap scan report for 173.219.255.215
Host is up (0.059s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE
                          VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Device type: router|remote management|switch
Running (JUST GUESSING): Cisco embedded (90%), Cisco AireOS 8.X (87%), Cisco IOS XI
OS CPE: cpe:/h:cisco:asr 9010 router cpe:/o:cisco:aireos:8.0.140.0 cpe:/o:cisco:air
Aggressive OS guesses: Cisco ASR 9010 router (90%), Cisco AireOS 8.0.140.0 (87%), (
No exact OS matches for host (test conditions non-ideal).
Network Distance: 14 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
             ADDRESS
    Hops 1-13 are the same as for 173.219.255.138
    44.00 ms 173.219.255.215
Nmap scan report for 173.219.255.218
Host is up (0.058s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (95%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 15 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-14 are the same as for 173.219.255.138
```

```
Nmap scan report for 173.219.255.219
Host is up (0.055s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Device type: router|firewall|broadband router|switch
Running (JUST GUESSING): Cisco embedded (91%), D-Link embedded (89%), Cisco IOS 12
OS CPE: cpe:/h:cisco:asr 9010 router cpe:/o:cisco:ios:12.2 cpe:/h:cisco:870 router
Aggressive OS guesses: Cisco ASR 9010 router (91%), D-Link NetDefend firewall (89%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 16 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-15 are the same as for 173.219.255.138
    51.00 ms 173.219.255.219
Nmap scan report for 173.219.255.232
Host is up (0.034s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE
                         VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (95%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 5 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
           ADDRESS
    Hops 1-4 are the same as for 173.219.255.65
    24.00 ms 173.219.255.232
Nmap scan report for 173.219.255.233
Host is up (0.040s latency).
Not shown: 996 closed tcp ports (reset)
PORT
                 SERVICE
                          VERSION
        STATE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Device type: router|firewall|broadband router|switch
Running (JUST GUESSING): Cisco embedded (91%), D-Link embedded (89%), Cisco IOS 12.
OS CPE: cpe:/h:cisco:asr 9010 router cpe:/o:cisco:ios:12.2 cpe:/h:cisco:870 router
```

```
Aggressive OS guesses: Cisco ASR 9010 router (91%), D-Link NetDefend firewall (89%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 6 hops
TRACEROUTE (using port 199/tcp)
HOP RTT ADDRESS
    Hops 1-6 are the same as for 173.219.255.65
Nmap scan report for 173.219.255.248
Host is up (0.037s latency).
Not shown: 996 closed tcp ports (reset)
                         VERSION
PORT
        STATE
                 SERVICE
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Device type: router|firewall|broadband router|switch
Running (JUST GUESSING): Cisco embedded (91%), D-Link embedded (89%), Cisco IOS 12.
OS CPE: cpe:/h:cisco:asr 9010 router cpe:/o:cisco:ios:12.2 cpe:/h:cisco:870 router
Aggressive OS guesses: Cisco ASR 9010 router (91%), D-Link NetDefend firewall (89%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 7 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-5 are the same as for 173.219.255.138
    23.00 ms 173.219.247.37
    19.00 ms 173.219.255.248
Nmap scan report for 173.219.255.249
Host is up (0.033s latency).
Not shown: 996 closed tcp ports (reset)
PORT
        STATE
                 SERVICE
                          VERSION
25/tcp filtered smtp
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
445/tcp filtered microsoft-ds
Warning: OSScan results may be unreliable because we could not find at least 1 open
Aggressive OS guesses: D-Link NetDefend firewall (95%), D-Link DFL-700 firewall (95%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 6 hops
TRACEROUTE (using port 199/tcp)
HOP RTT
            ADDRESS
    Hops 1-5 are the same as for 173.219.255.138
    23.00 ms 173.219.255.249
NSE: Script Post-scanning.
```

Initiating NSE at 19:45

Initiating NSE at 19:45

Completed NSE at 19:45, 0.00s elapsed

Completed NSE at 19:45, 0.00s elapsed

Initiating NSE at 19:45

Completed NSE at 19:45, 0.00s elapsed

Read data files from: $C:\Program\ Files\ (x86)\Nmap$

OS and Service detection performed. Please report any incorrect results at https://

Nmap done: 256 IP addresses (84 hosts up) scanned in 174.68 seconds

Raw packets sent: 115252 (5.327MB) | Rcvd: 58544 (2.443MB)