## Nmap Scan Report - Scanned at Tue Feb 04 20:48:23 2020

## Scan Summary

Nmap 7.80 was initiated at Tue Feb 04 20:48:23 2020 with these arguments: nmap -n -O -oX operating\_systems.xml 172.16.118.245/25

Verbosity: 0; Debug level 0

Nmap done at Tue Feb 04 20:49:03 2020; 128 IP addresses (11 hosts up) scanned in 40.04 seconds

# 172.16.118.128(online)

### **Address**

- 172.16.118.128 (ipv4)
- 00:0E:C6:8F:21:F2 Asix Electronics (mac)

#### **Ports**

The 995 ports scanned but not shown below are in state: filtered

995 ports replied with: no-responses

Port		State	Service	Reason	Product	Version	Extra info
135	tcp	open	msrpc	syn-ack	·		·
139	tcp	open	netbios-ssn	syn-ack			
445	tcp	open	microsoft-ds	syn-ack	·		·
1947	tcp	open	sentinelsrm	syn-ack			
27000	tcp	open	flexlm0	syn-ack	·		

## **Remote Operating System Detection**

- Used port: 135/tcp (open)
- OS match: Microsoft Windows Server 2008 SP1 or Windows Server 2008 R2 (86%)
- OS match: Microsoft Windows XP SP2 (85%)
- OS match: Microsoft Windows 7 (85%)

#### **Misc Metrics**

Metric	Value
Ping Results	arp-response
Network Distance	1 hops
TCP Sequence Prediction	Difficulty=261 (Good luck!)
IP ID Sequence Generation	Incremental

# 172.16.118.131(online)

## Address

- 172.16.118.131 (ipv4)
- 54:E1:AD:6B:6C:DF Lcfc(hefei) Electronics Technology (mac)

### **Ports**

The 1000 ports scanned but not shown below are in state: filtered

• 1000 ports replied with: **no-responses** 

## **Remote Operating System Detection**

Unable to identify operating system.

## **Misc Metrics**

Metric	Value
Ping Results	arp-response
Network Distance	1 hops

# 172.16.118.133(online)

#### **Address**

- 172.16.118.133 (ipv4)
- 10:7D:1A:17:C6:7E Dell (mac)

#### **Ports**

The 999 ports scanned but not shown below are in state: filtered

• 999 ports replied with: **no-responses** 

Port	State	Service	Reason	Product	Version	Extra info
135 tcp	open	msrpc	syn-ack			

## **Remote Operating System Detection**

- Used port: 135/tcp (open)
- Used port: 43302/udp (closed)
- OS match: Microsoft Windows Longhorn (94%)
- OS match: Microsoft Windows 10 1703 (91%)
- OS match: Microsoft Windows 10 1511 (90%)
- OS match: Microsoft Windows Server 2008 SP2 (90%)
- OS match: Microsoft Windows 8.1 Update 1 (90%)
- OS match: Microsoft Windows Vista SP1 (90%)
- OS match: Microsoft Windows Server 2008 R2 (89%)
- OS match: Microsoft Windows 7 Enterprise SP1 (89%)
- OS match: Microsoft Windows 7 SP1 (89%)
- OS match: Microsoft Windows 8 (89%)

#### **Misc Metrics**

Metric	Value
Ping Results	arp-response
Network Distance	1 hops
TCP Sequence Prediction	Difficulty=264 (Good luck!)
IP ID Sequence Generation	Incremental

# 172.16.118.137(online)

## **Address**

- 172.16.118.137 (ipv4)
- C8:D3:FF:D4:4D:3A Hewlett Packard (mac)

#### **Ports**

The 997 ports scanned but not shown below are in state: filtered

• 997 ports replied with: **no-responses** 

Port	State	Service	Reason	Product	Version	Extra info
135 tcp	open	msrpc	syn-ack			
139 tcp	open	netbios-ssn	syn-ack			
445 tcp	open	microsoft-ds	svn-ack			

#### **Remote Operating System Detection**

- Used port: 135/tcp (open)
- OS match: Microsoft Windows XP SP2 (87%)
- OS match: Microsoft Windows 7 (85%)

• OS match: Microsoft Windows Server 2008 SP1 or Windows Server 2008 R2 (85%)

#### **Misc Metrics**

Metric	Value
Ping Results	arp-response
Network Distance	1 hops
TCP Sequence Prediction	Difficulty=263 (Good luck!)
IP ID Sequence Generation	Incremental

# 172.16.118.166(online)

## **Address**

- 172.16.118.166 (ipv4)
- 04:D4:C4:75:21:3E Asustek Computer (mac)

#### **Ports**

The 1000 ports scanned but not shown below are in state: filtered

1000 ports replied with: no-responses

## **Remote Operating System Detection**

Unable to identify operating system.

### **Misc Metrics**

Metric	Value
Ping Results	arp-response
Network Distance	1 hops

# 172.16.118.173(online)

## **Address**

- 172.16.118.173 (ipv4)
- 50:9A:4C:B7:AF:D9 Dell (mac)

#### **Ports**

The 1000 ports scanned but not shown below are in state: filtered

• 1000 ports replied with: **no-responses** 

## **Remote Operating System Detection**

Unable to identify operating system.

## **Misc Metrics**

Metric	Value
Ping Results	arp-response
Network Distance	1 hops

# 172.16.118.175(online)

## **Address**

- 172.16.118.175 (ipv4)
- F4:8E:38:F2:C6:E7 Dell (mac)

#### **Ports**

The 999 ports scanned but not shown below are in state: filtered

999 ports replied with: no-responses

Port		State	Service	Reason	Product	Version	Extra info
5357	tcp	open	wsdapi	syn-ack		•	

## **Remote Operating System Detection**

• Used port: 5357/tcp (open)

• OS match: AVtech Room Alert 26W environmental monitor (89%)

OS match: FreeBSD 6.2-RELEASE (87%)
OS match: FreeBSD 10.3-STABLE (85%)

#### **Misc Metrics**

Metric	Value
Ping Results	arp-response
Network Distance	1 hops
TCP Sequence Prediction	Difficulty=260 (Good luck!)
IP ID Sequence Generation	Incremental

# 172.16.118.182(online)

#### **Address**

• 172.16.118.182 (ipv4)

• 50:9A:4C:D1:3C:09 - Dell (mac)

#### **Ports**

The 999 ports scanned but not shown below are in state: filtered

• 999 ports replied with: **no-responses** 

Port		State	Service	Reason	Product	Version	Extra info	
3306	tcp	open	mysql	syn-ack			•	

## **Remote Operating System Detection**

• Used port: 3306/tcp (open)

• OS match: AVtech Room Alert 26W environmental monitor (87%)

• OS match: Microsoft Windows XP SP2 (87%)

• OS match: FreeBSD 6.2-RELEASE (86%)

• OS match: FreeBSD 10.3-STABLE (85%)

## **Misc Metrics**

Metric	Value
Ping Results	arp-response
Network Distance	1 hops
TCP Sequence Prediction	Difficulty=257 (Good luck!)
IP ID Sequence Generation	Incremental

# 172.16.118.234(online)

### **Address**

• 172.16.118.234 (ipv4)

• 18:60:24:1D:5E:A3 - Hewlett Packard (mac)

### **Ports**

The 996 ports scanned but not shown below are in state: filtered

996 ports replied with: no-responses

Port		State	Service	Reason	Product	Version	Extra info
135	tcp	open	msrpc	syn-ack			
139	tcp	open	netbios-ssn	syn-ack			
445	tcp	open	microsoft-ds	syn-ack			
5357	tcp	open	wsdapi	syn-ack			

## **Remote Operating System Detection**

- Used port: 135/tcp (open)
- OS match: Microsoft Windows Server 2008 SP1 or Windows Server 2008 R2 (86%)
- OS match: Microsoft Windows XP SP2 (85%)

#### **Misc Metrics**

Metric	Value
Ping Results	arp-response
Network Distance	1 hops
TCP Sequence Prediction	Difficulty=259 (Good luck!)
IP ID Sequence Generation	Incremental

# 172.16.118.245(online)

#### **Address**

• 172.16.118.245 (ipv4)

#### **Ports**

The 993 ports scanned but not shown below are in state: closed

• 993 ports replied with: **resets** 

Port		State	Service	Reason	Product	Version	Extra info
135	tcp	open	msrpc	syn-ack			
139	tcp	open	netbios-ssn	syn-ack			
445	tcp	open	microsoft-ds	syn-ack			
1521	tcp	open	oracle	syn-ack			
3306	tcp	open	mysql	syn-ack			
5357	tcp	open	wsdapi	syn-ack			•
8080	tcp	open	http-proxy	syn-ack			

### **Remote Operating System Detection**

- Used port: 135/tcp (open)
- Used port: 1/tcp (closed)
- Used port: 34291/udp (closed)
- OS match: Microsoft Windows 10 1607 (93%)
- OS match: Microsoft Windows 10 1703 (93%)
- OS match: Microsoft Windows 7 SP1 (93%)
- OS match: Microsoft Windows Longhorn (92%)
- OS match: Microsoft Windows 10 1511 (91%)
  OS match: Microsoft Windows 7 or 8.1 R1 (91%)
- OS match: Microsoft Windows 10 (91%)
- OS match: Microsoft Windows 10 10586 14393 (91%)
- OS match: Microsoft Windows 7 or 8.1 R1 or Server 2008 R2 SP1 (91%)
- OS match: Microsoft Windows Server 2008 R2 (90%)

## **Misc Metrics**

Metric	Value
Ping Results	localhost-response

Network Distance	0 hops
TCP Sequence Prediction	Difficulty=257 (Good luck!)
IP ID Sequence Generation	Incremental

# 172.16.118.251(online)

## **Address**

- 172.16.118.251 (ipv4)
- 54:EE:75:86:F2:8B Wistron InfoComm(Kunshan)Co. (mac)

## **Ports**

The 1000 ports scanned but not shown below are in state: closed

• 1000 ports replied with: **resets** 

## **Remote Operating System Detection**

Unable to identify operating system.

• Used port: 1/tcp (closed)

• Used port: 43881/udp (closed)

#### **Misc Metrics**

Metric	Value
Ping Results	arp-response
Network Distance	1 hops