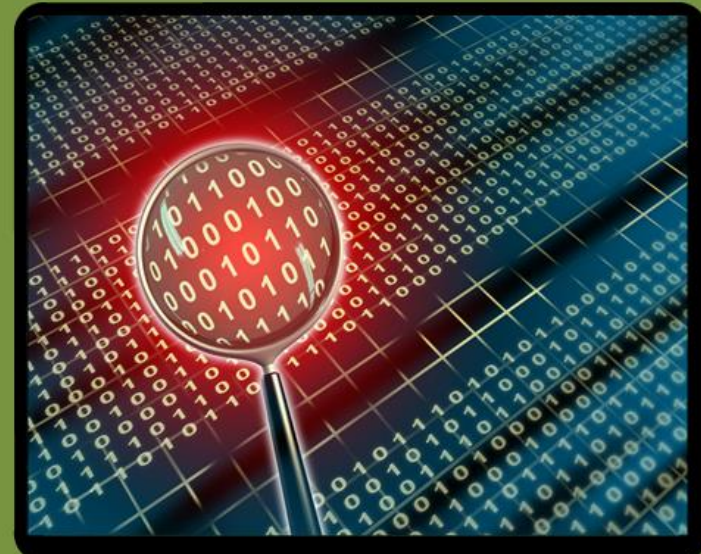
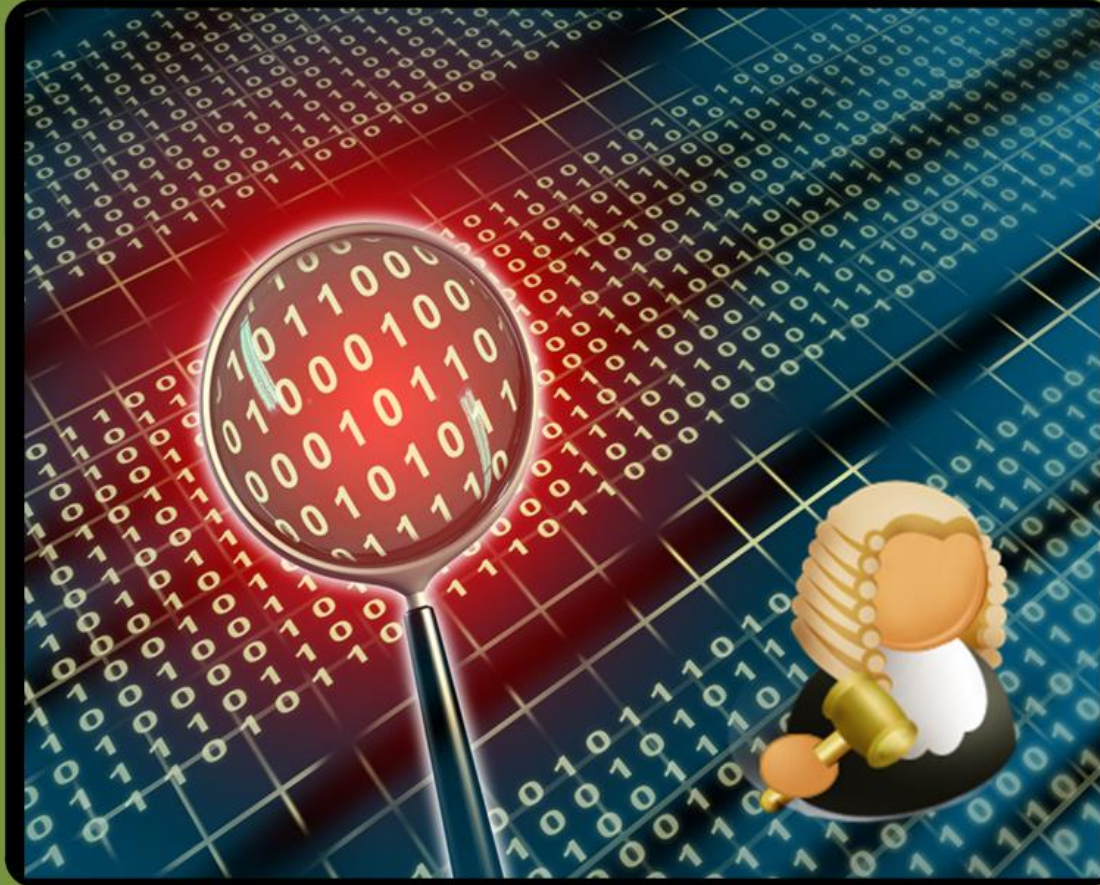


Network Forensics

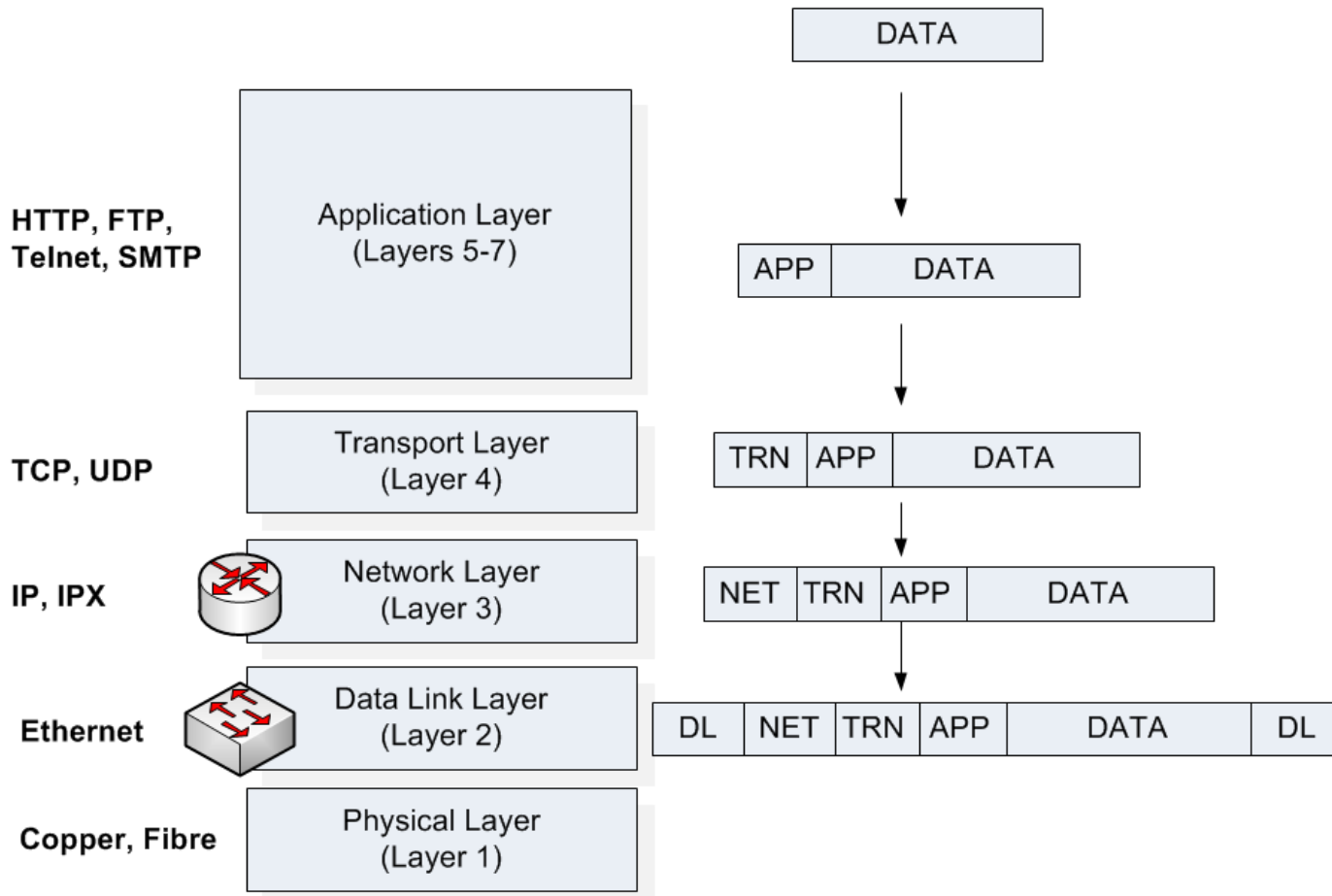
- Understand some of the methodologies used in network forensics.
- Provide an in-depth understanding of the key network protocols, including IP, TCP, ARP, ICMP, DNS, Application Layer protocols, and so on.
- Define a range of audit sources for network activity.

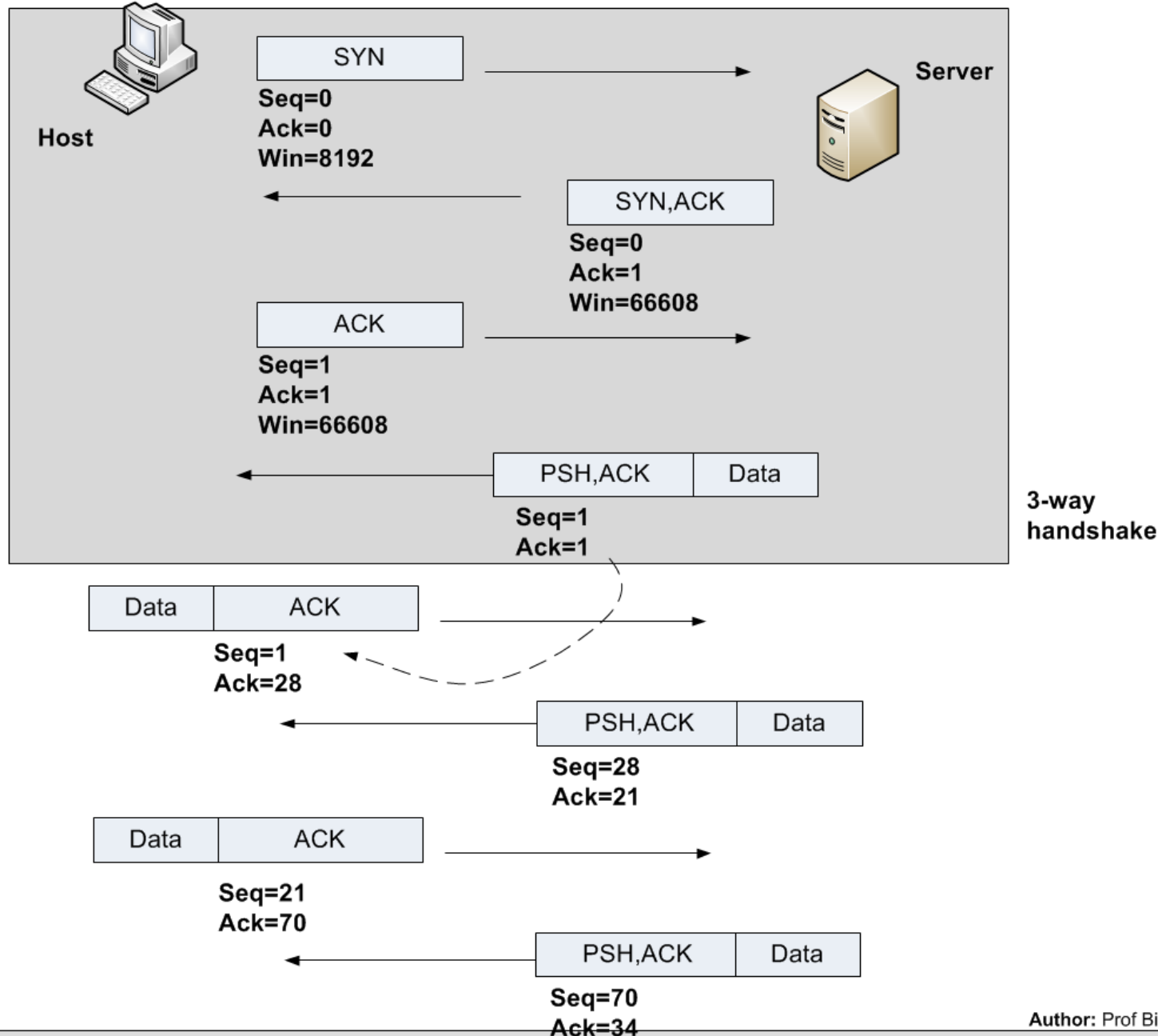


Network Forensics

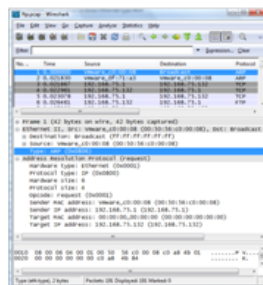
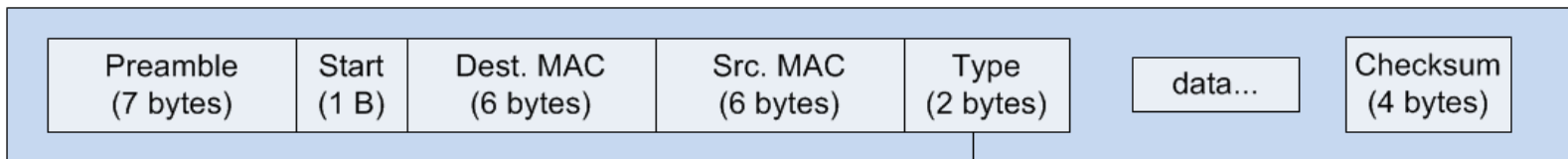
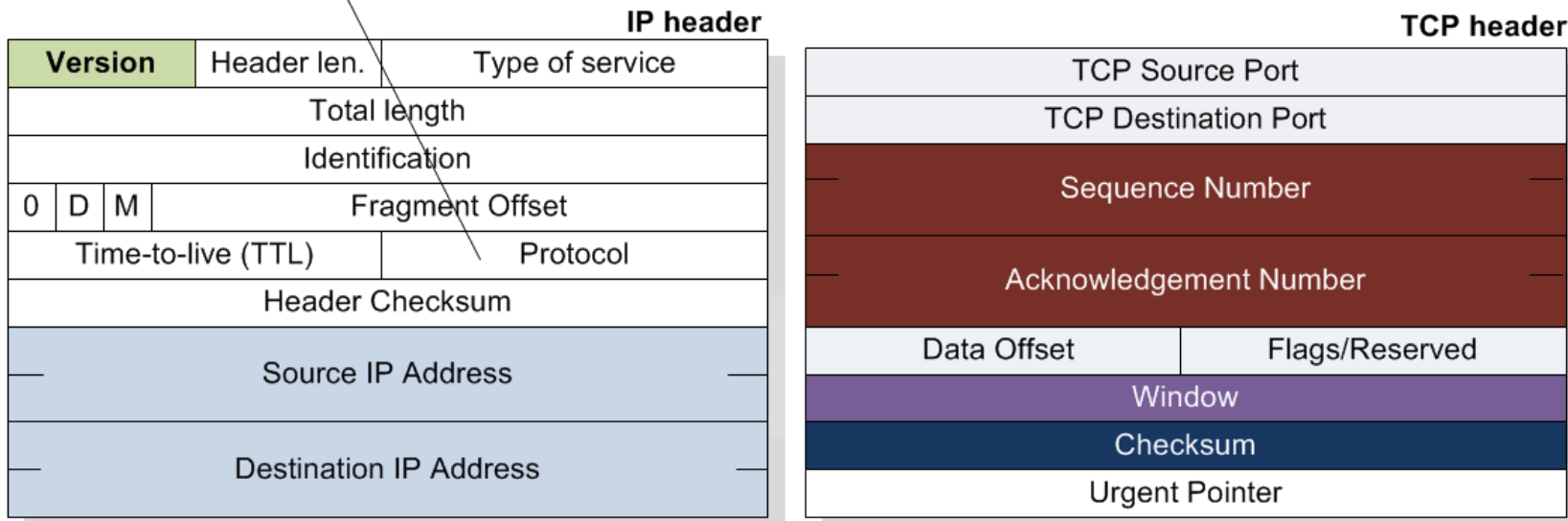


Ethernet, IP and TCP





Protocol:
 1 – ICMP
 6 – TCP
 8 – EGP
 17 - UDP

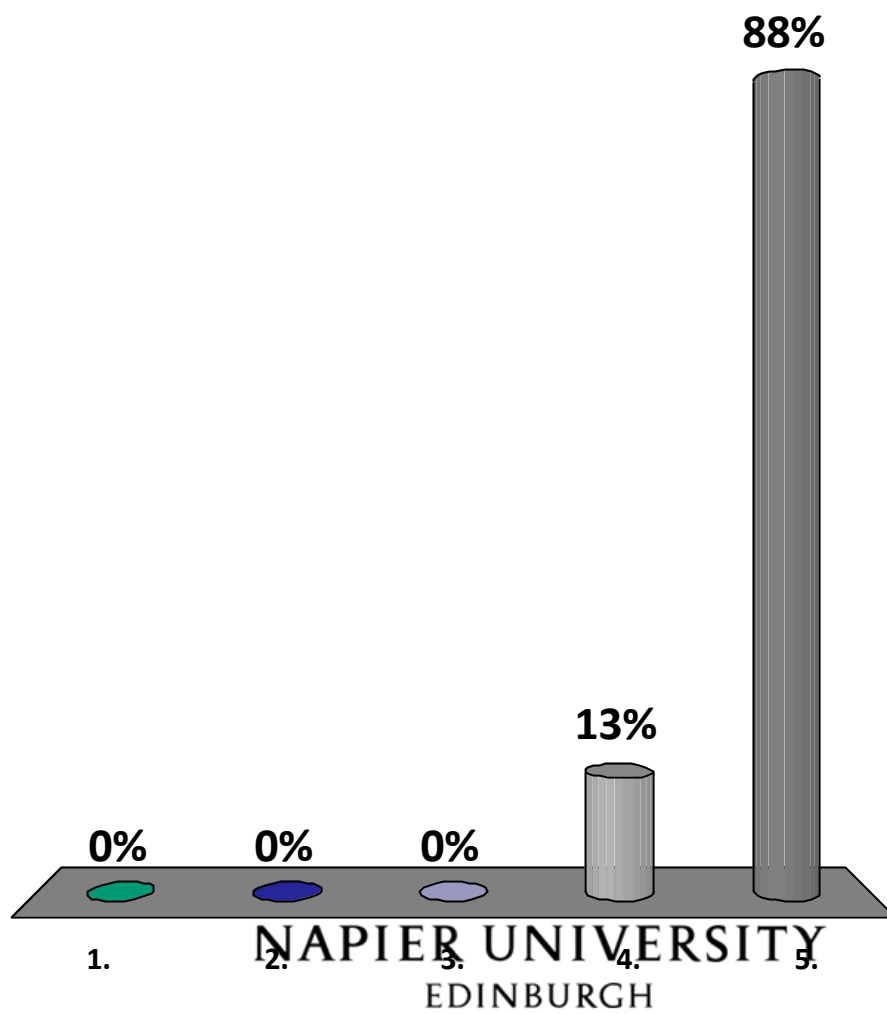


Type:
 0x800 – IP
 0x806 – ARP

Ethernet frame

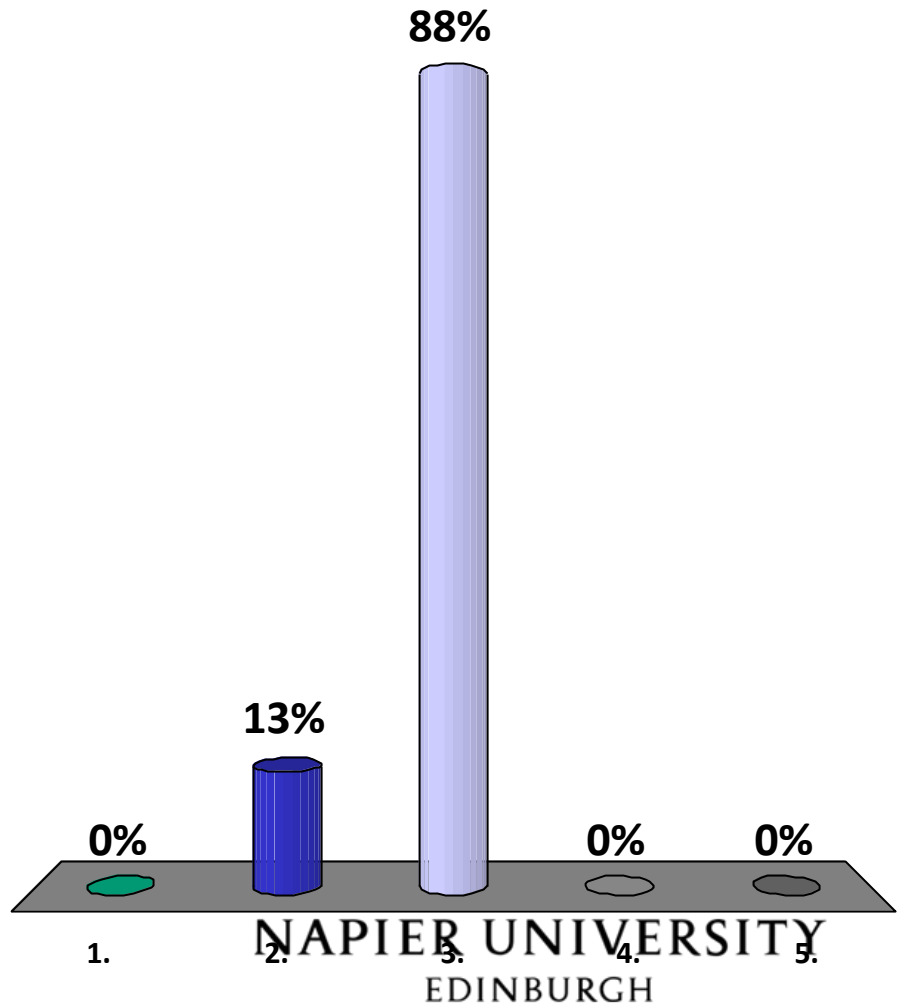
Which layer does HTTP correspond to

1. Layer 1 (Physical)
2. Layer 2 (Data Link)
3. Layer 3 (Network)
4. Layer 4 (Transport)
5. Layer 5 (Application)



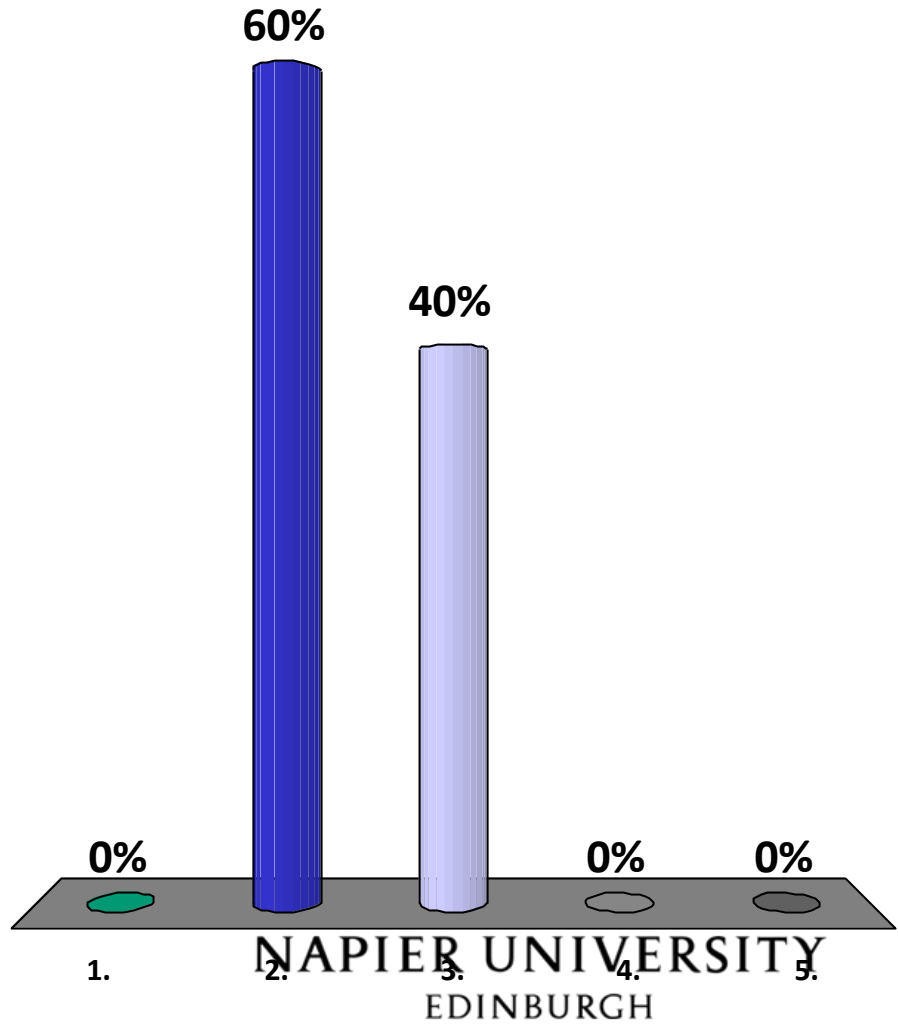
Which layer does IP correspond to

1. Layer 1 (Physical)
2. Layer 2 (Data Link)
3. Layer 3 (Network)
4. Layer 4 (Transport)
5. Layer 5 (Application)



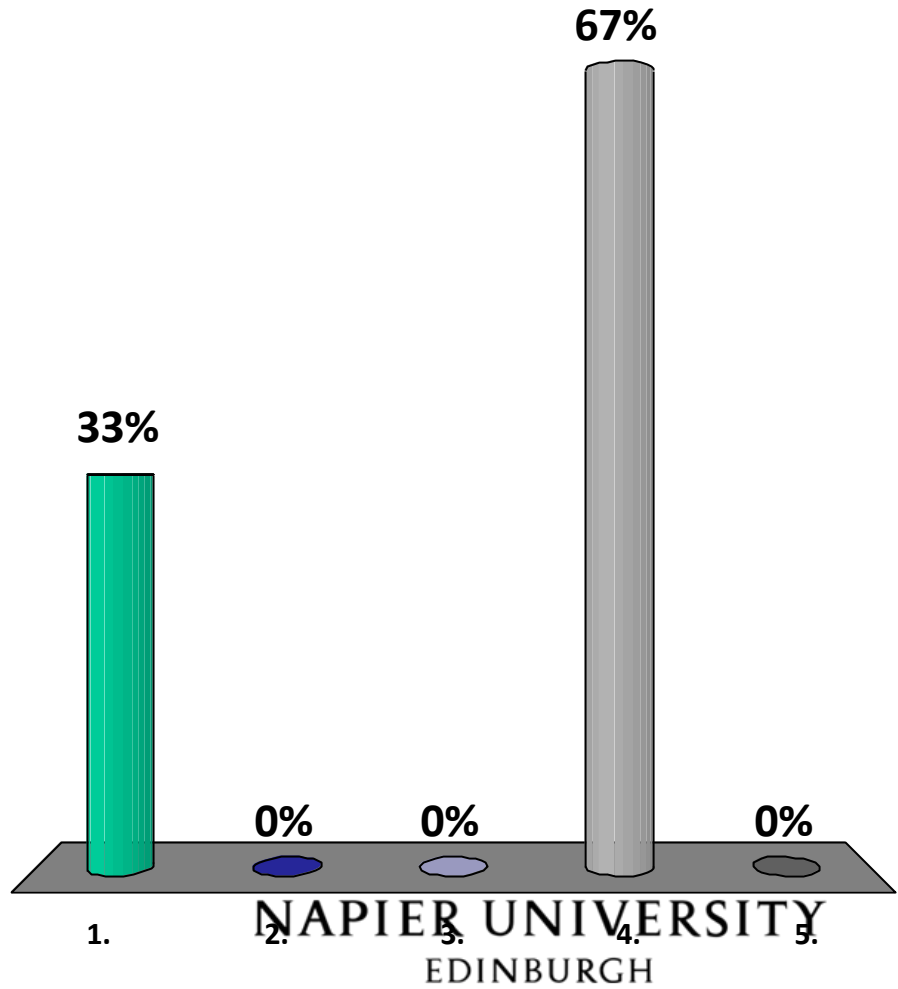
Which layer does Ethernet correspond to

1. Layer 1 (Physical)
2. Layer 2 (Data Link)
3. Layer 3 (Network)
4. Layer 4 (Transport)
5. Layer 5 (Application)



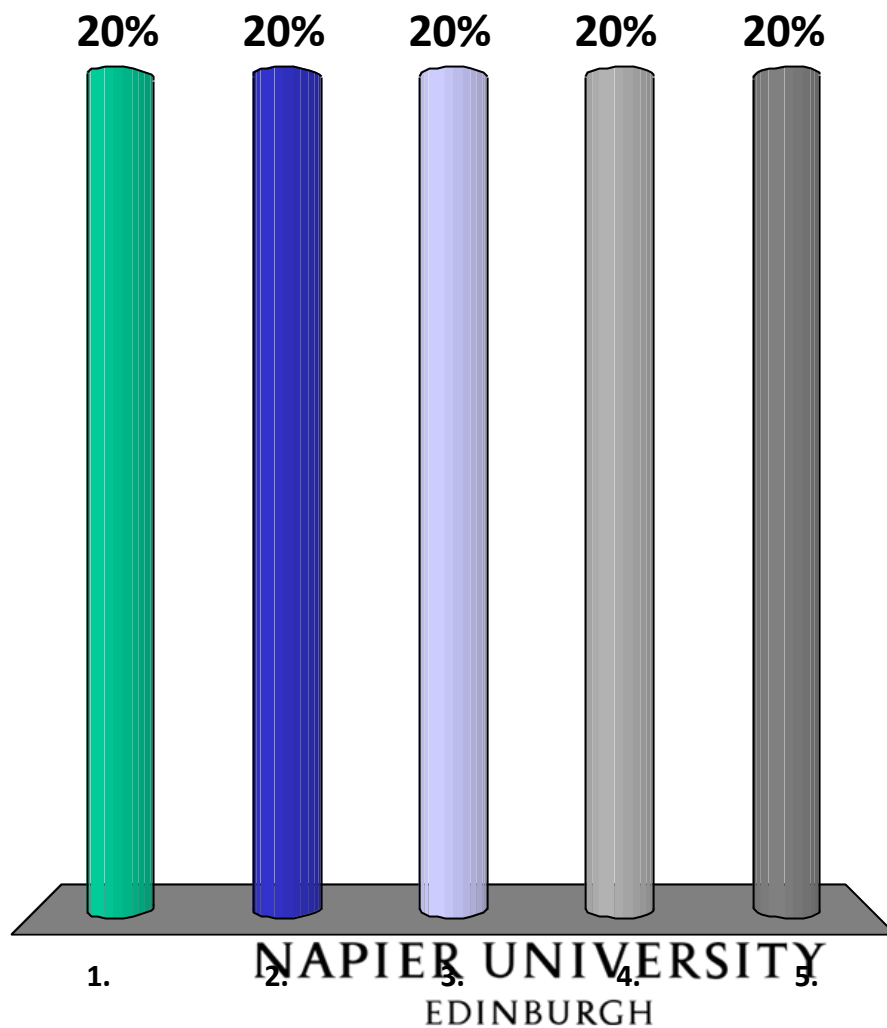
Which layer does ICMP correspond to

1. Layer 1 (Physical)
2. Layer 2 (Data Link)
3. Layer 3 (Network)
4. Layer 4 (Transport)
5. Layer 5 (Application)



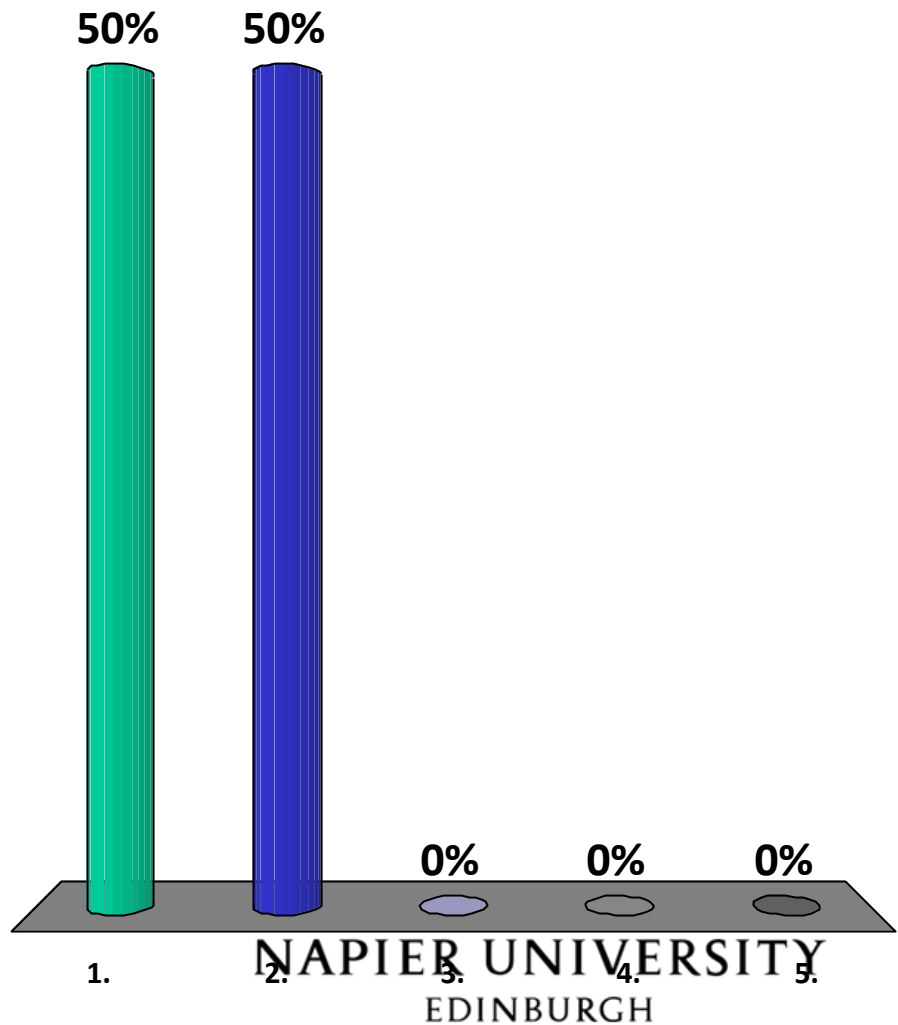
How many bits are in an Ethernet MAC address

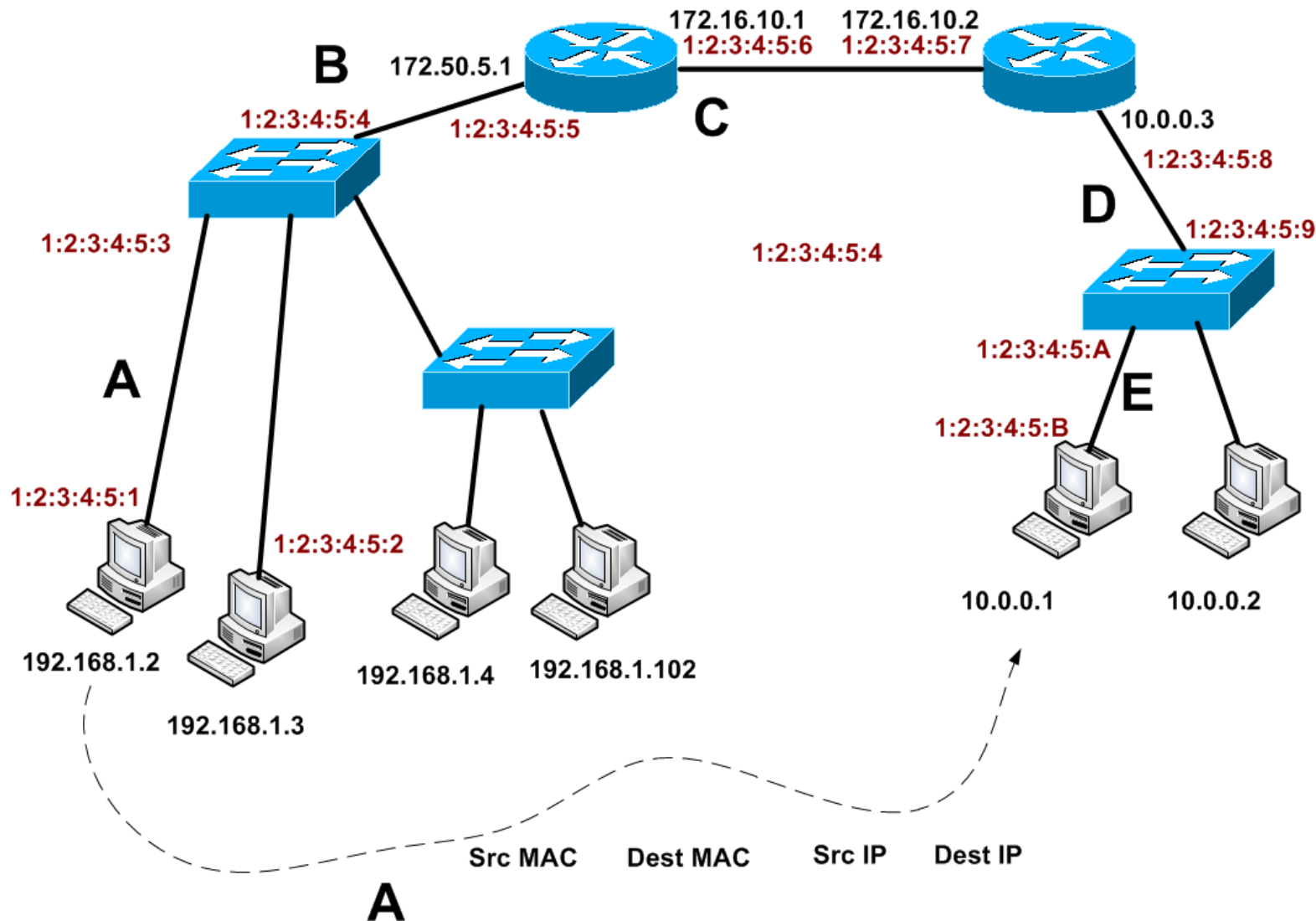
1. 16 bits
2. 24 bits
3. 32 bits
4. 48 bits
5. 64 bits



Which part of the IP header contains the field that defines whether we are using TCP, UDP or ICMP

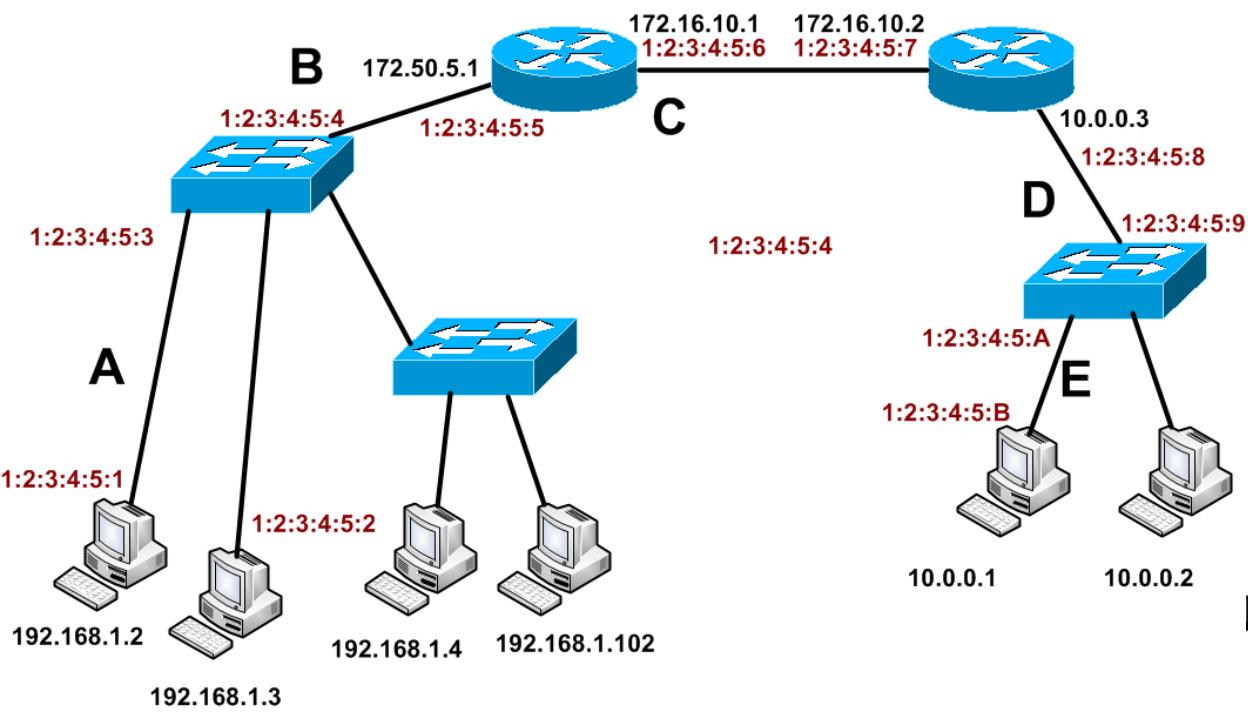
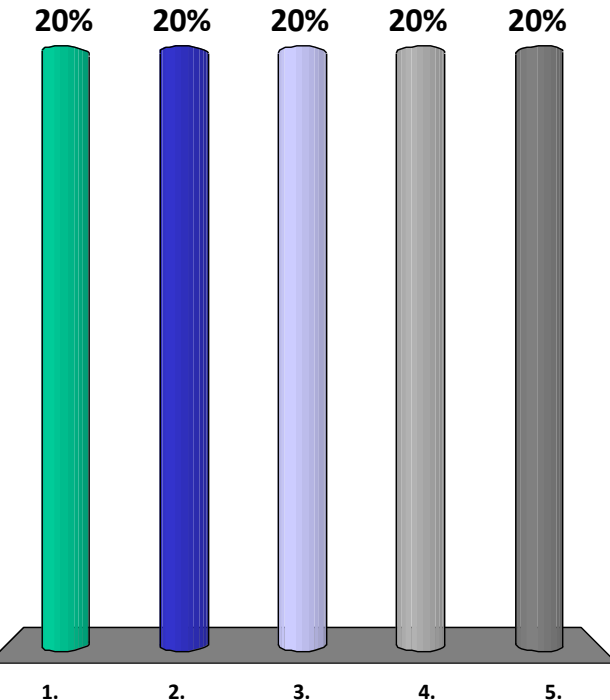
1. IP Src Address
2. Protocol
3. Time-to-Live
4. Identification
5. Version

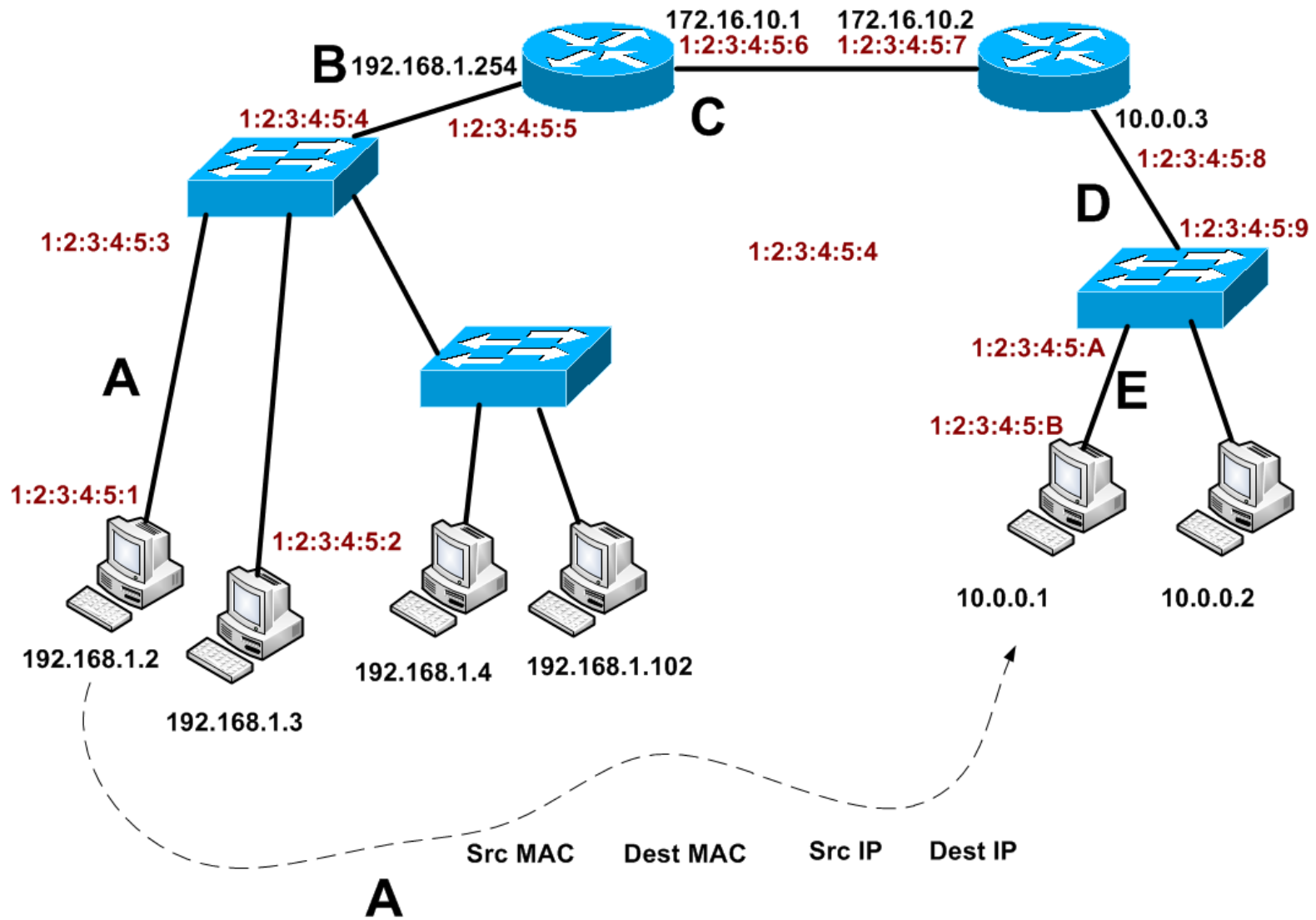




Which part of the network has a design flaw

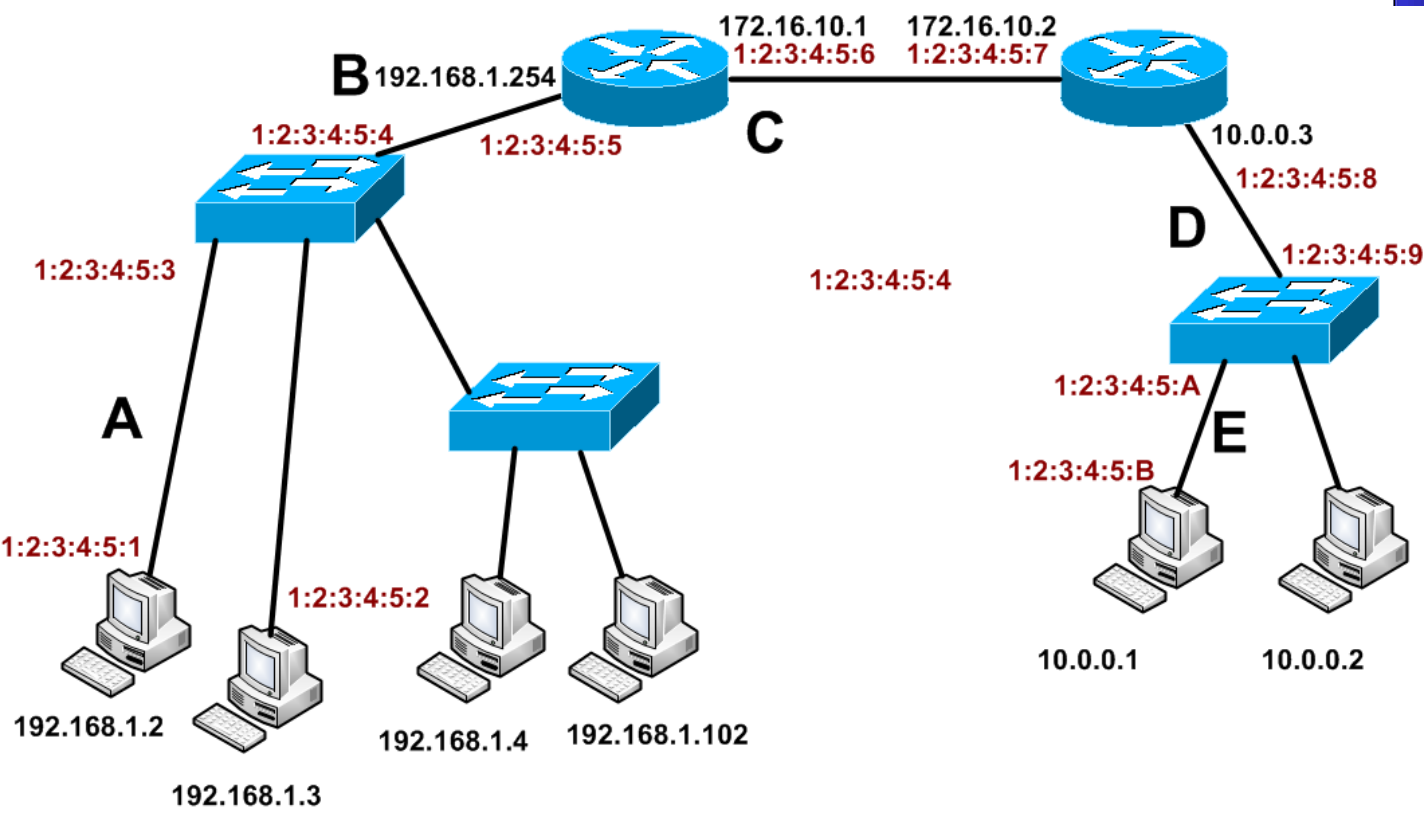
1. A
2. B
3. C
4. D
5. E





For A, which will be the Src MAC address:

1. **1:2:3:4:5:1**
2. 1:2:3:4:5:3
3. 1:2:3:4:5:4
4. 1:2:3:4:5:5
5. 1:2:3:4:5:B



67%

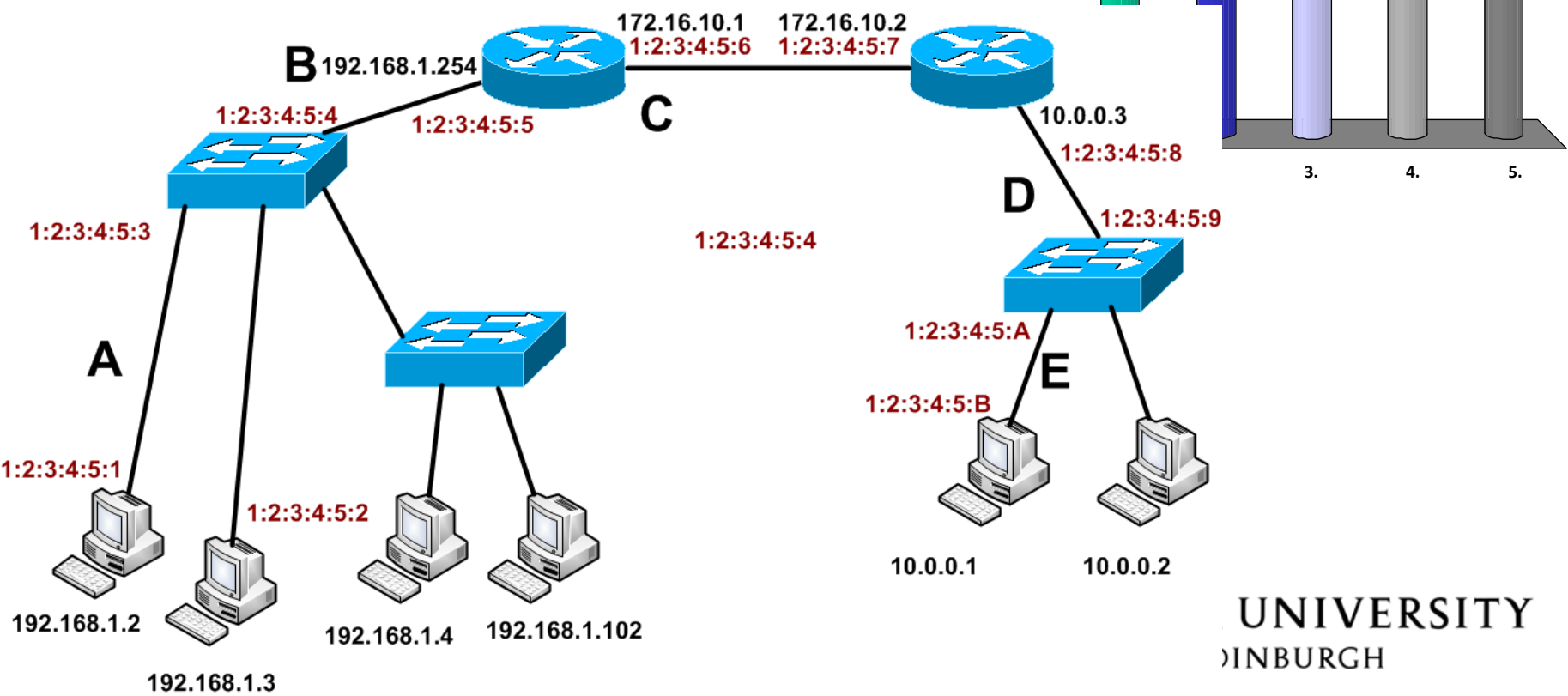
33%

0% 0%

3. 4. 5.

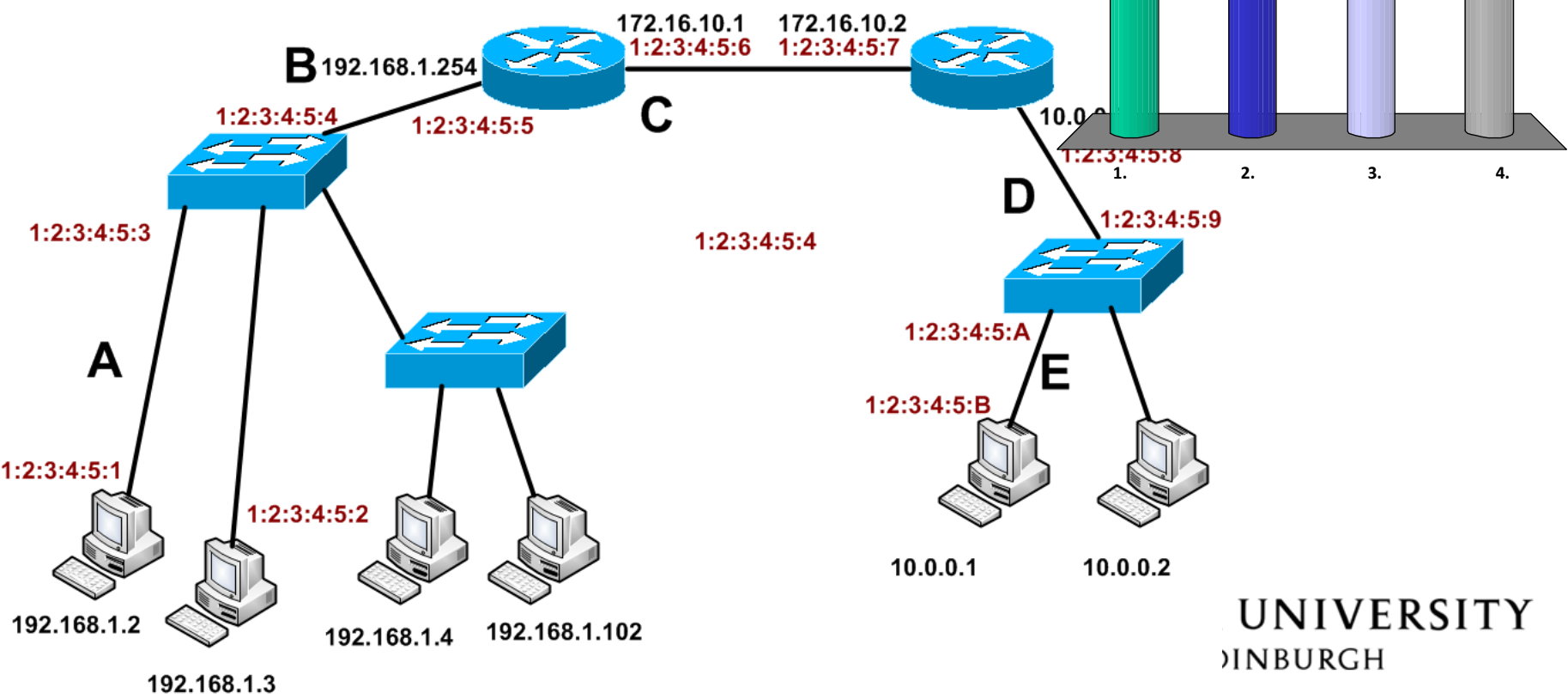
For A, which will be the Dest MAC address:

1. 1:2:3:4:5:1
2. 1:2:3:4:5:3
3. 1:2:3:4:5:4
4. 1:2:3:4:5:5
5. 1:2:3:4:5:B



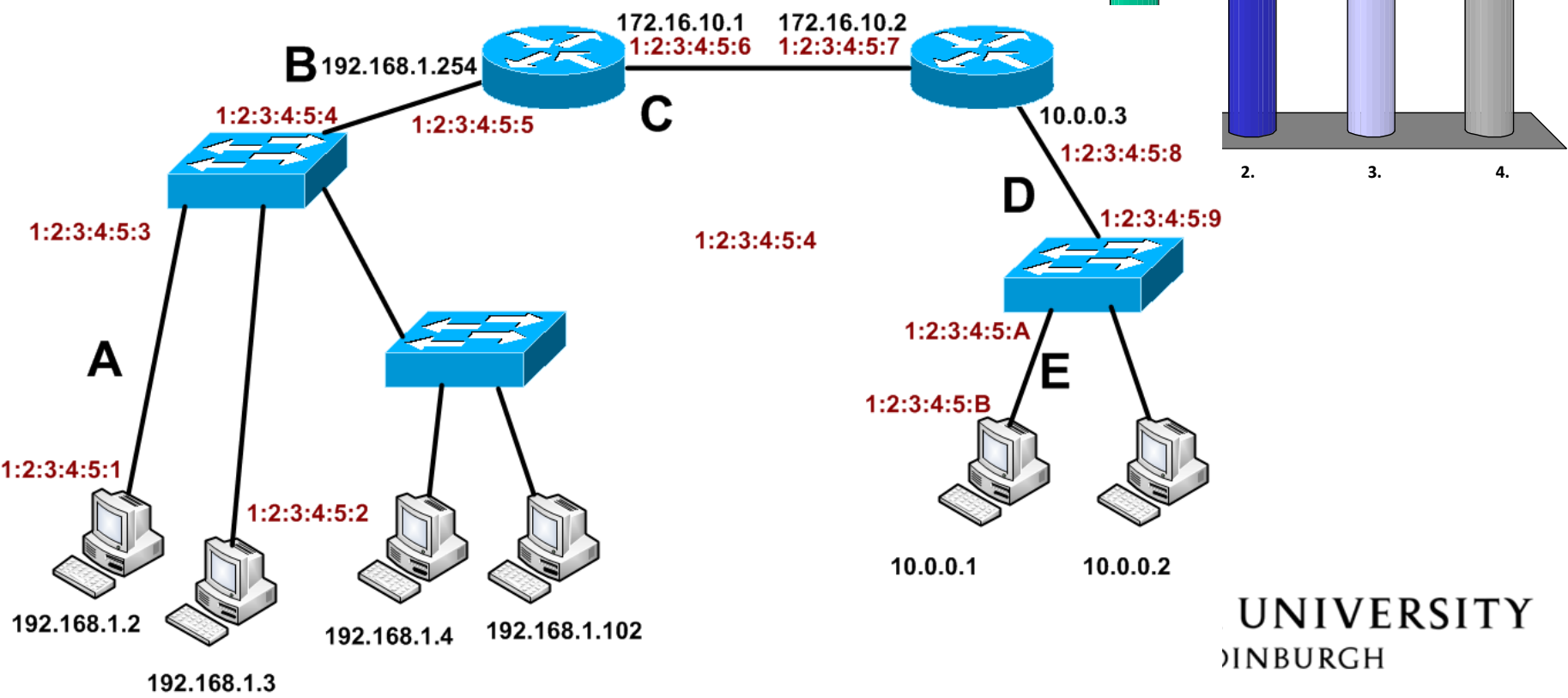
For A, which will be the Src IP address:

1. **192.168.1.2**
2. 192.168.1.254
3. 10.0.0.1
4. 172.16.10.1



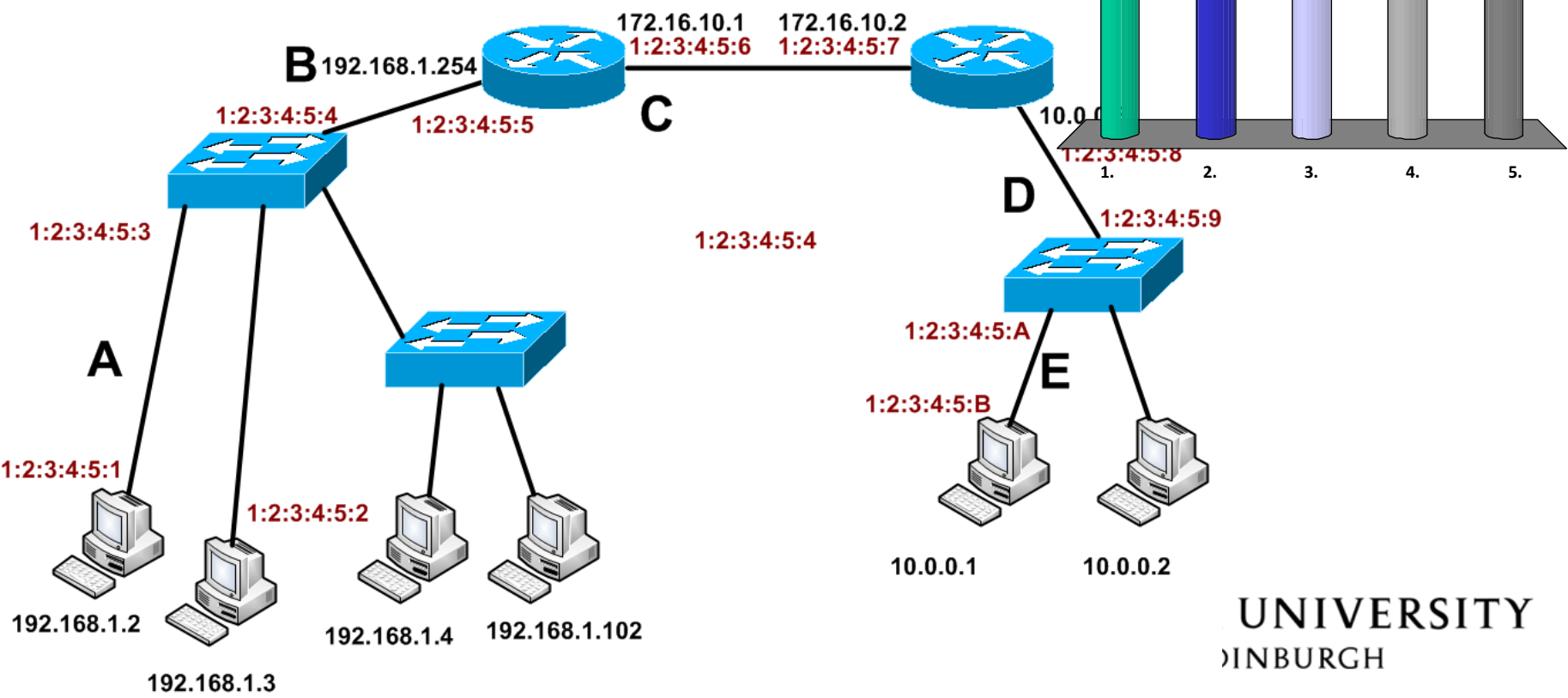
For A, which will be the Dest IP address:

1. 192.168.1.2
2. 192.168.1.254
3. **10.0.0.1**
4. 172.16.10.1



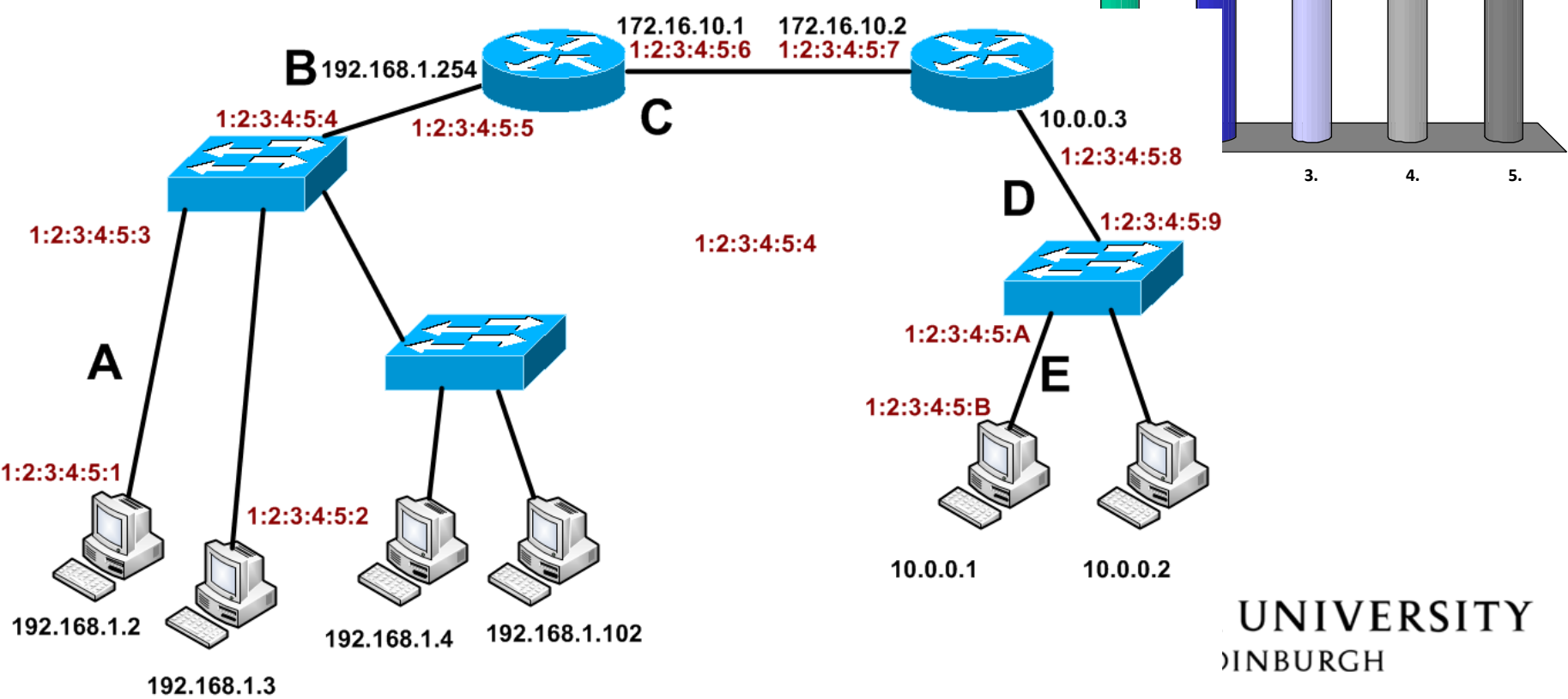
For C, which will be the Src MAC address:

1. 1:2:3:4:5:1
2. 1:2:3:4:5:3
3. **1:2:3:4:5:6**
4. 1:2:3:4:5:7
5. 1:2:3:4:5:B



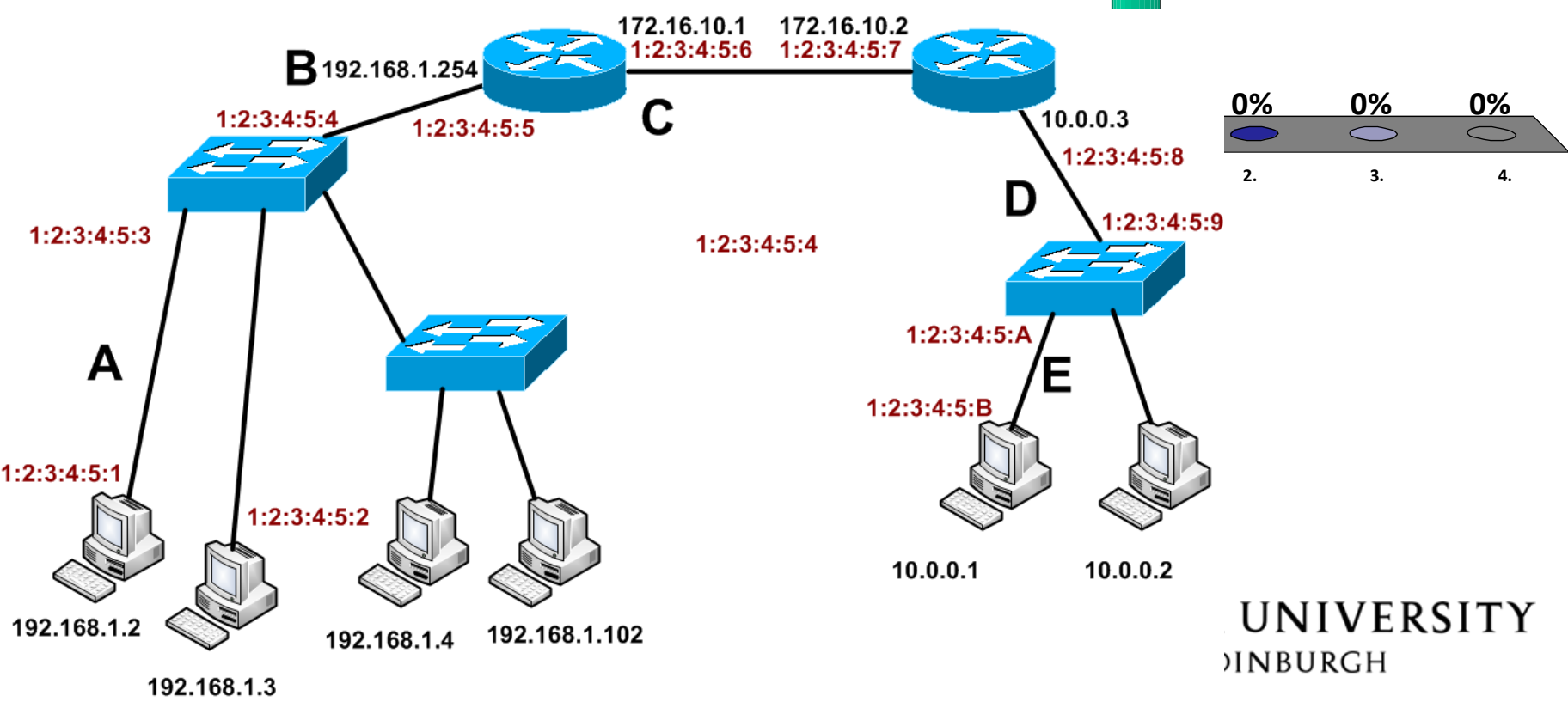
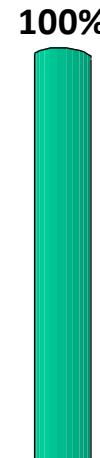
For C, which will be the Dest MAC address:

1. 1:2:3:4:5:1
2. 1:2:3:4:5:3
3. 1:2:3:4:5:6
4. 1:2:3:4:5:7
5. 1:2:3:4:5:B

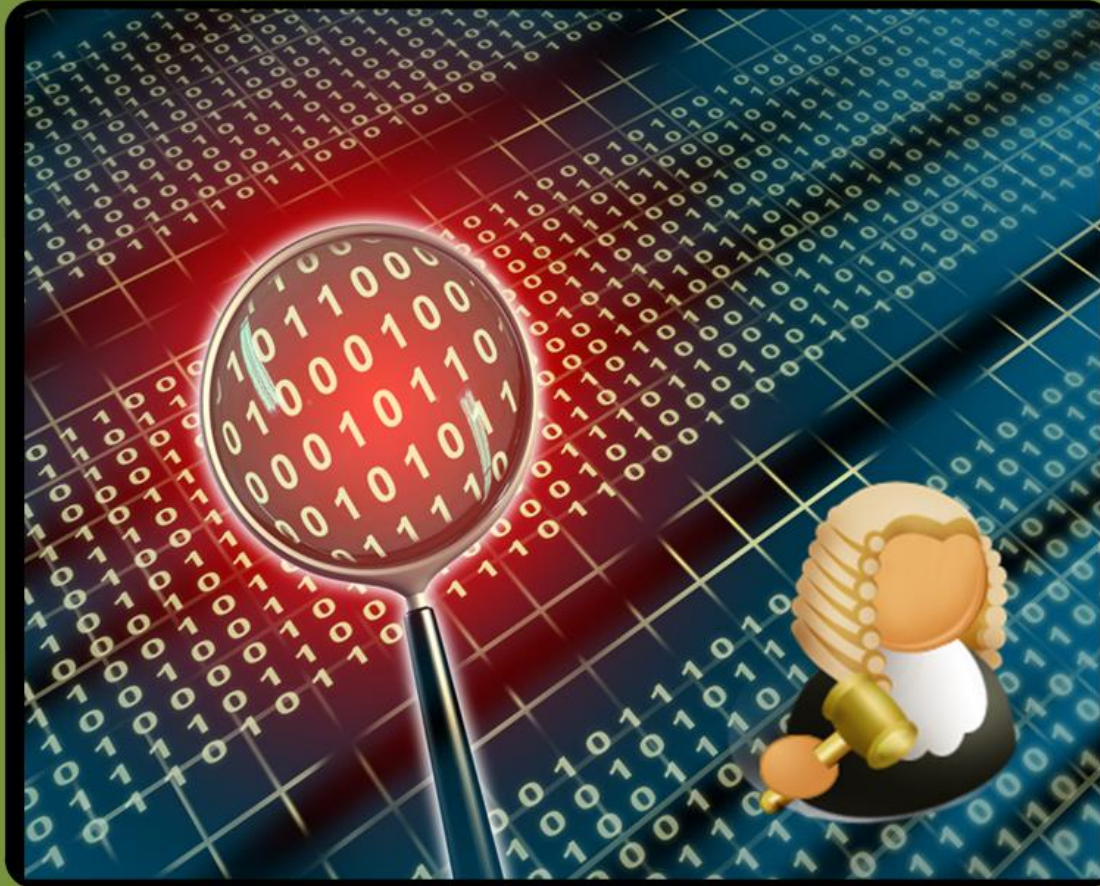


For C, which will be the Src IP address:

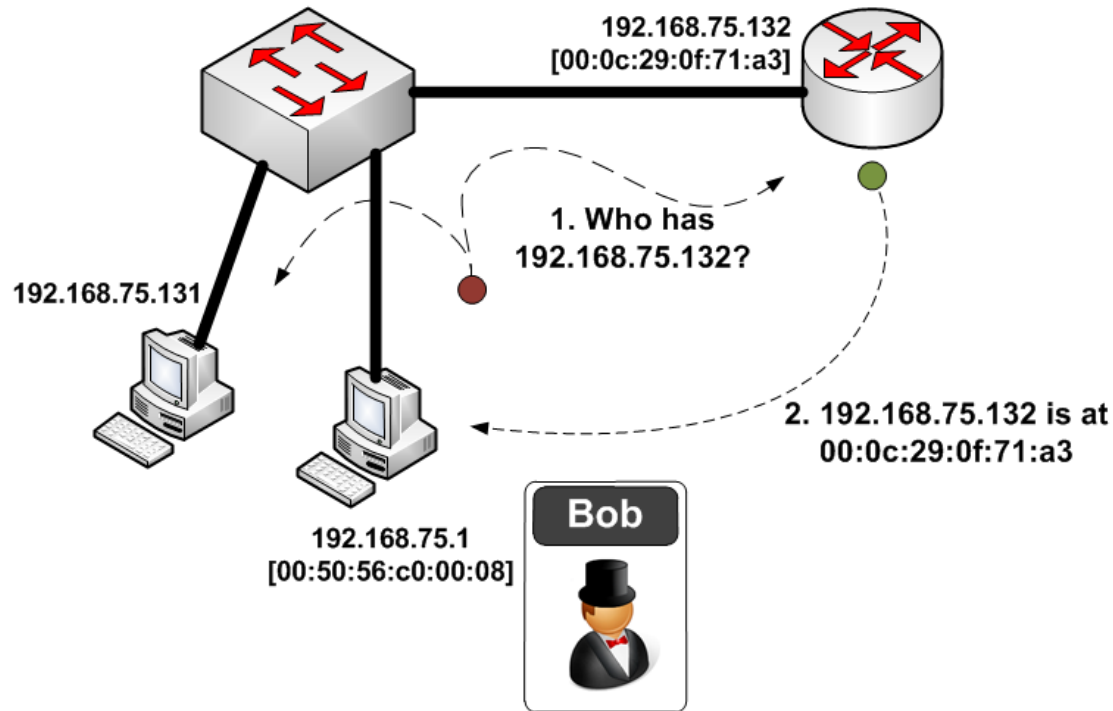
1. **192.168.1.2**
2. 192.168.1.254
3. 10.0.0.1
4. 172.16.10.1



Network Forensics



ARP



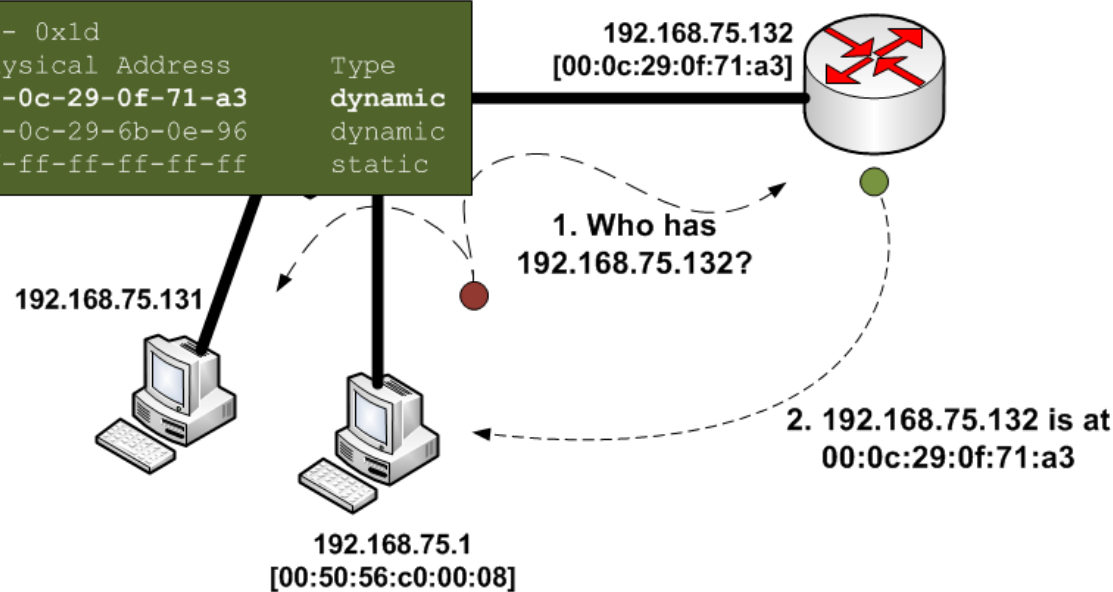
No.	Time	Source	Destination	Protocol Info
1	0.000000	Vmware_c0:00:08 192.168.75.132?	Broadcast	ARP Who has 192.168.75.1

Frame 1 (42 bytes on wire, 42 bytes captured)
 Ethernet II, Src: Vmware_c0:00:08 (00:50:56:c0:00:08), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
 Address Resolution Protocol (request)

Interface: 192.168.75.1 --- 0x1d

Internet Address	Physical Address
192.168.75.132	00-0c-29-0f-71-a3
192.168.75.138	00-0c-29-6b-0e-96
192.168.75.255	ff-ff-ff-ff-ff-ff

Type	dynamic
	dynamic
	static



No.	Time	Source	Destination	Protocol Info
2	0.021830	Vmware_0f:71:a3 00:0c:29:0f:71:a3	Vmware_c0:00:08	ARP 192.168.75.132 is at

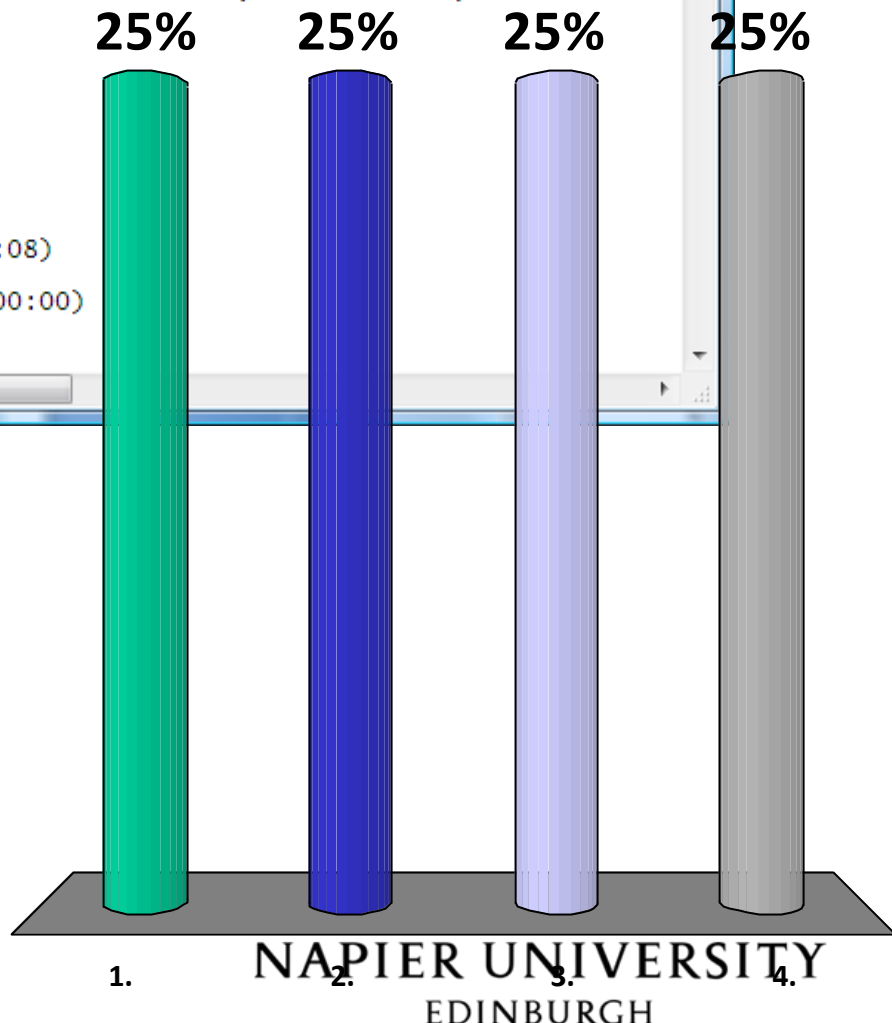
Frame 2 (42 bytes on wire, 42 bytes captured)
 Ethernet II, Src: Vmware_0f:71:a3 (00:0c:29:0f:71:a3), Dst: Vmware_c0:00:08 (00:50:56:c0:00:08)
 Address Resolution Protocol (reply)

What is ZZZZZZZZZZ

```
webpage.txt - Notepad
File Edit Format View Help
No. Time Source Destination Protocol Info
1 0.000000 VMware_c0:00:08 Broadcast ARP who has 192.168.75.132?

Frame 1 (42 bytes on wire, 42 bytes captured)
Ethernet II, Src: VMware_c0:00:08 (00:50:56:c0:00:08), Dst: Broadcast (zzzzzzzzzzzz)
    Destination: Broadcast (zzzzzzzzzzzz)
    Source: VMware_c0:00:08 (00:50:56:c0:00:08)
    Type: ARP (0x0806)
Address Resolution Protocol (request)
    Hardware type: Ethernet (0x0001)
    Protocol type: IP (0x0800)
    Hardware size: 6
    Protocol size: 4
    Opcode: request (0x0001)
    Sender MAC address: VMware_c0:00:08 (00:50:56:c0:00:08)
    Sender IP address: 192.168.75.1 (192.168.75.1)
    Target MAC address: 00:00:00_00:00:00 (00:00:00:00:00:00)
    Target IP address: 192.168.75.132 (192.168.75.132)
```

1. 00:00:00:00:00
2. 00:50:56:c0:00:08
3. 0x0806
4. ff:ff:ff:ff:ff:ff

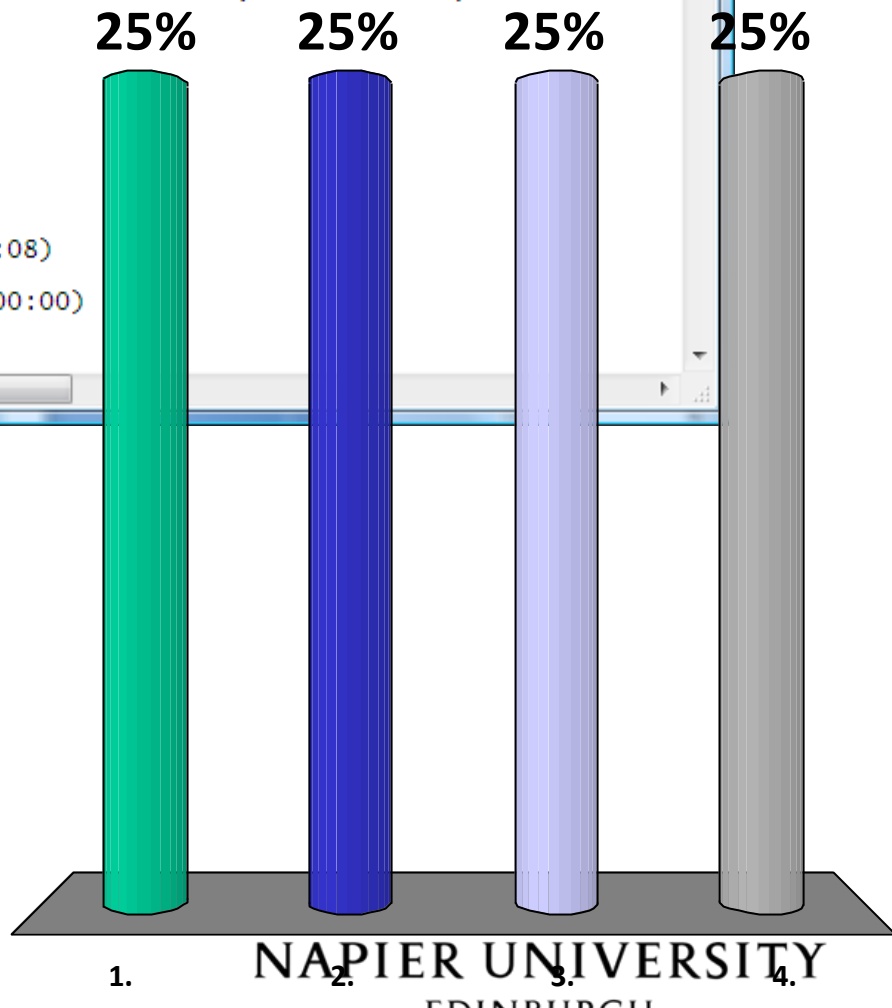


What is the Vendor ID in the MAC address for VMware:

```
webpage.txt - Notepad
File Edit Format View Help
No. Time Source Destination Protocol Info
1 0.000000 Vmware_c0:00:08 Broadcast ARP Who has 192.168.75.132?

Frame 1 (42 bytes on wire, 42 bytes captured)
Ethernet II, Src: Vmware_c0:00:08 (00:50:56:c0:00:08), Dst: Broadcast (zzzzzzzzzzzz)
    Destination: Broadcast (zzzzzzzzzzzz)
    Source: Vmware_c0:00:08 (00:50:56:c0:00:08)
    Type: ARP (0x0806)
Address Resolution Protocol (request)
    Hardware type: Ethernet (0x0001)
    Protocol type: IP (0x0800)
    Hardware size: 6
    Protocol size: 4
    Opcode: request (0x0001)
    Sender MAC address: Vmware_c0:00:08 (00:50:56:c0:00:08)
    Sender IP address: 192.168.75.1 (192.168.75.1)
    Target MAC address: 00:00:00_00:00:00 (00:00:00:00:00:00)
    Target IP address: 192.168.75.132 (192.168.75.132)
```

1. c0:00:08
2. 00:50:56
3. 0x0806
4. Vmware_



What is the MAC address of the computer that sent the ARP request

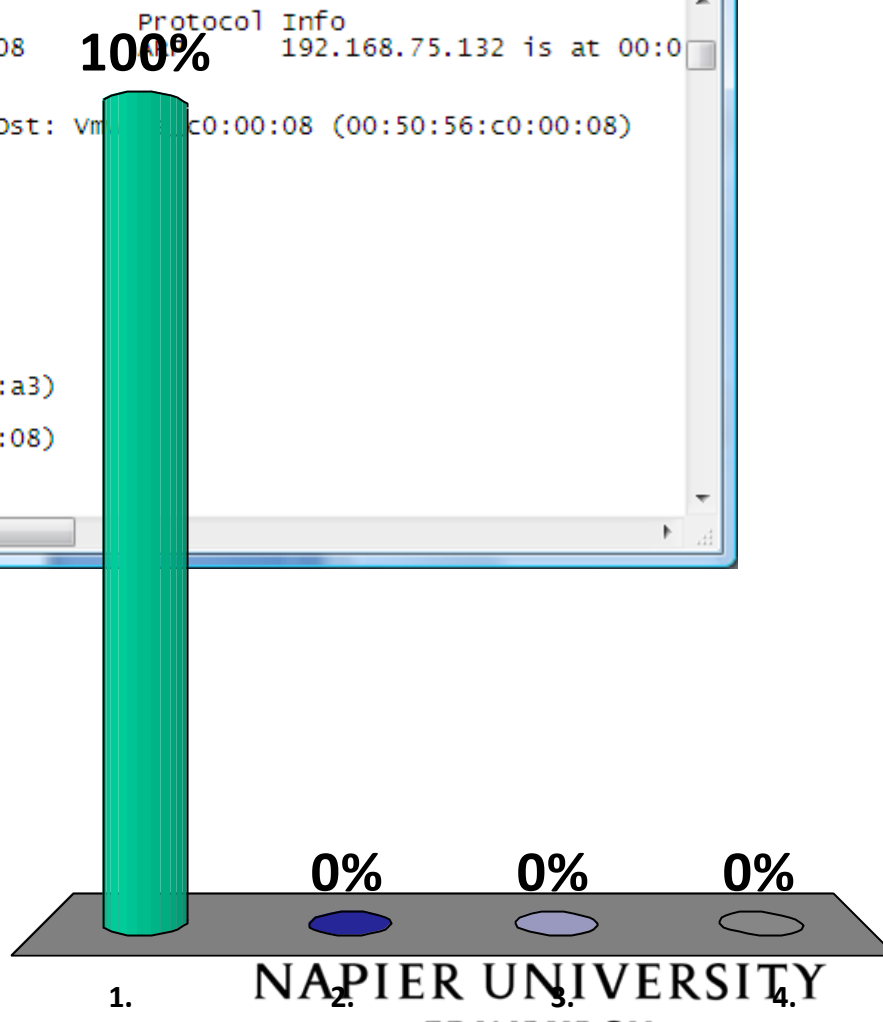
webpage.txt - Notepad

File Edit Format View Help

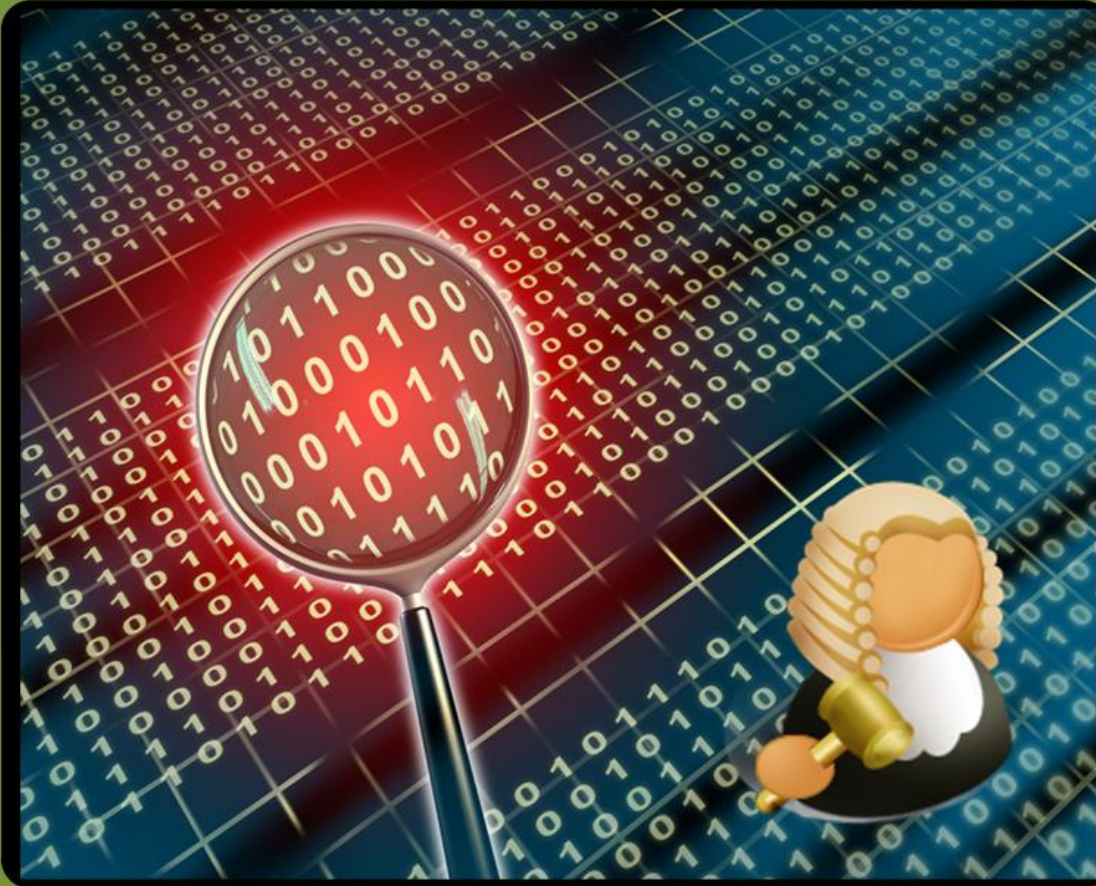
No.	Time	Source	Destination	Protocol	Info
2	0.000339	Vmware_0f:71:a3	Vmware_c0:00:08	ARP	192.168.75.132 is at 00:0

Frame 2 (42 bytes on wire, 42 bytes captured)
Ethernet II, Src: Vmware_0f:71:a3 (00:0c:29:0f:71:a3), Dst: Vmware_c0:00:08 (00:50:56:c0:00:08)
 Destination: Vmware_c0:00:08 (00:50:56:c0:00:08)
 Source: Vmware_0f:71:a3 (00:0c:29:0f:71:a3)
 Type: ARP (0x0806)
Address Resolution Protocol (reply)
 Hardware type: Ethernet (0x0001)
 Protocol type: IP (0x0800)
 Hardware size: 6
 Protocol size: 4
 Opcode: reply (0x0002)
 Sender MAC address: Vmware_0f:71:a3 (00:0c:29:0f:71:a3)
 Sender IP address: 192.168.75.132 (192.168.75.132)
 Target MAC address: Vmware_c0:00:08 (00:50:56:c0:00:08)
 Target IP address: 192.168.75.1 (192.168.75.1)

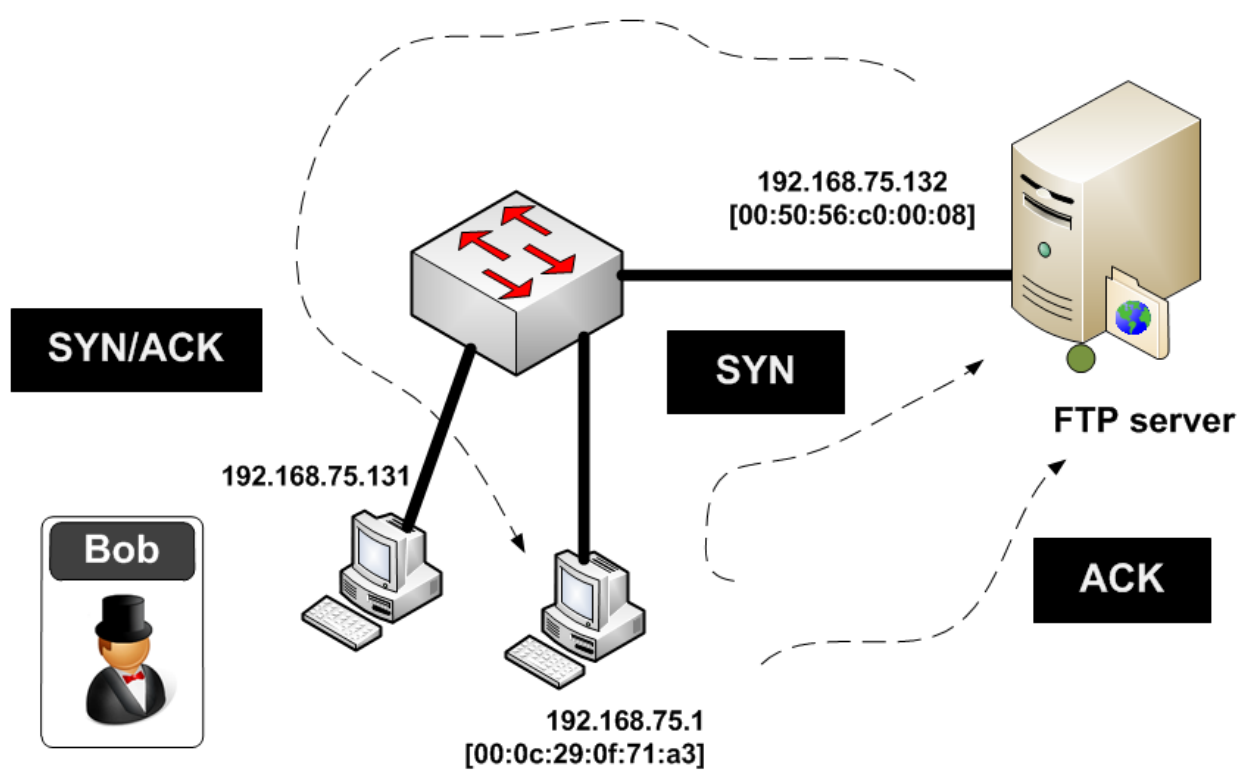
1. 00:00:00:00:00:00
2. 00:50:56:c0:00:08
3. 00:0c:29:0f:71:a3
4. ff:ff:ff:ff:ff:ff



Network Forensics



SYN



```
No.      Time      Source          Destination        Protocol Info
       3 0.021867   192.168.75.1    192.168.75.132   TCP      abatemgr > ftp [SYN] Seq=0
Win=8192 Len=0 MSS=1460 WS=2 TSV=683746 TSER=0

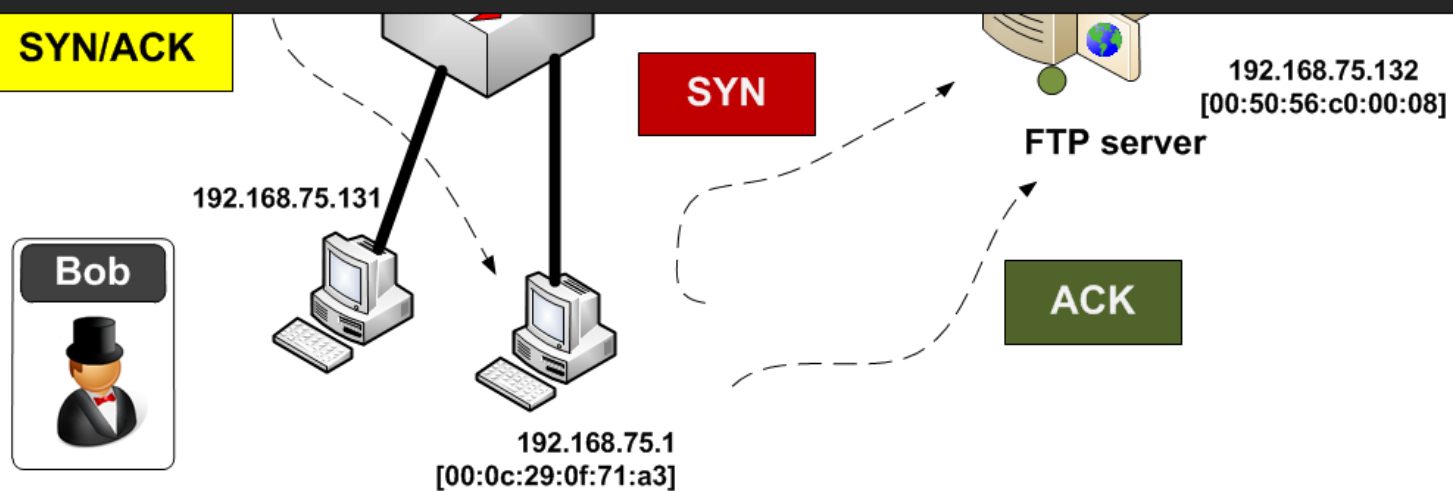
Frame 3 (74 bytes on wire, 74 bytes captured)
Internet Protocol, Src: 192.168.75.1 (192.168.75.1), Dst: 192.168.75.132 (192.168.75.132)
Transmission Control Protocol, Src Port: abatemgr (3655), Dst Port: ftp (21), Seq: 0, Len: 0

No.      Time      Source          Destination        Protocol Info
       4 0.022961   192.168.75.132  192.168.75.1     TCP      ftp > abatemgr [SYN, ACK]
Seq=0 Ack=1 Win=64240 Len=0 MSS=1460 WS=0 TSV=0 TSER=0

Frame 4 (78 bytes on wire, 78 bytes captured)
Internet Protocol, Src: 192.168.75.132 (192.168.75.132), Dst: 192.168.75.1 (192.168.75.1)
Transmission Control Protocol, Src Port: ftp (21), Dst Port: abatemgr (3655), Seq: 0, Ack: 1, Len: 0

No.      Time      Source          Destination        Protocol Info
       5 0.023078   192.168.75.1    192.168.75.132   TCP      abatemgr > ftp [ACK] Seq=1
Ack=1 Win=66608 Len=0 TSV=683748 TSER=0

Frame 5 (66 bytes on wire, 66 bytes captured)
Internet Protocol, Src: 192.168.75.1 (192.168.75.1), Dst: 192.168.75.132 (192.168.75.132)
Transmission Control Protocol, Src Port: abatemgr (3655), Dst Port: ftp (21), Seq: 1, Ack: 1, Len: 0
```

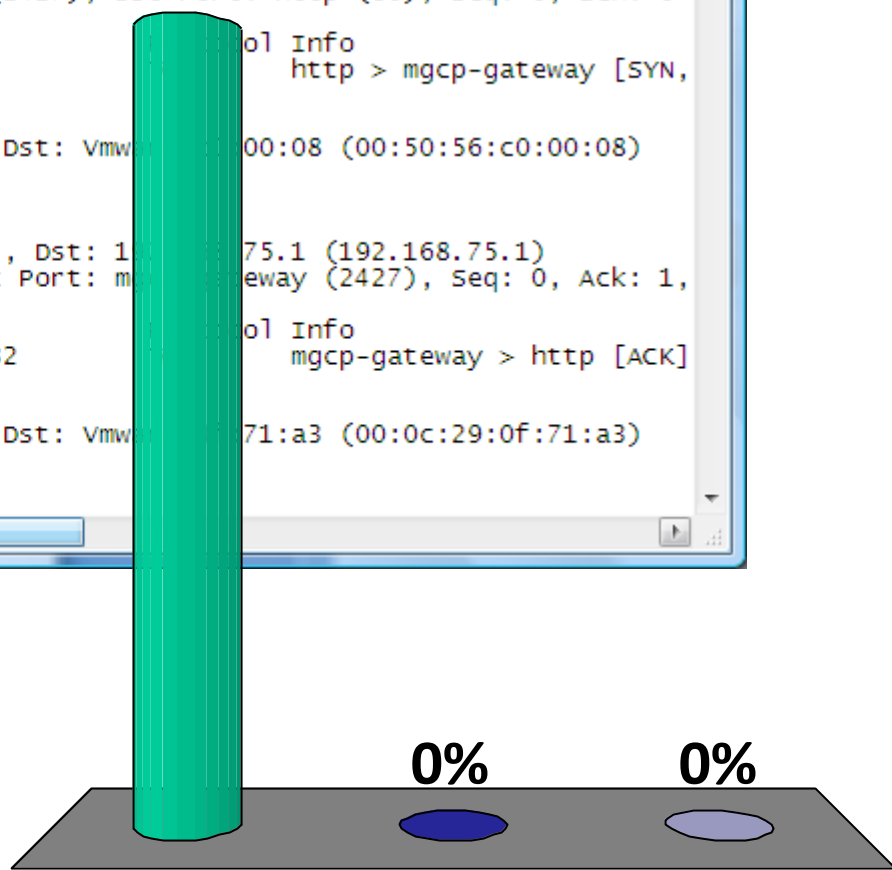


Author: Prof Bill Buchanan

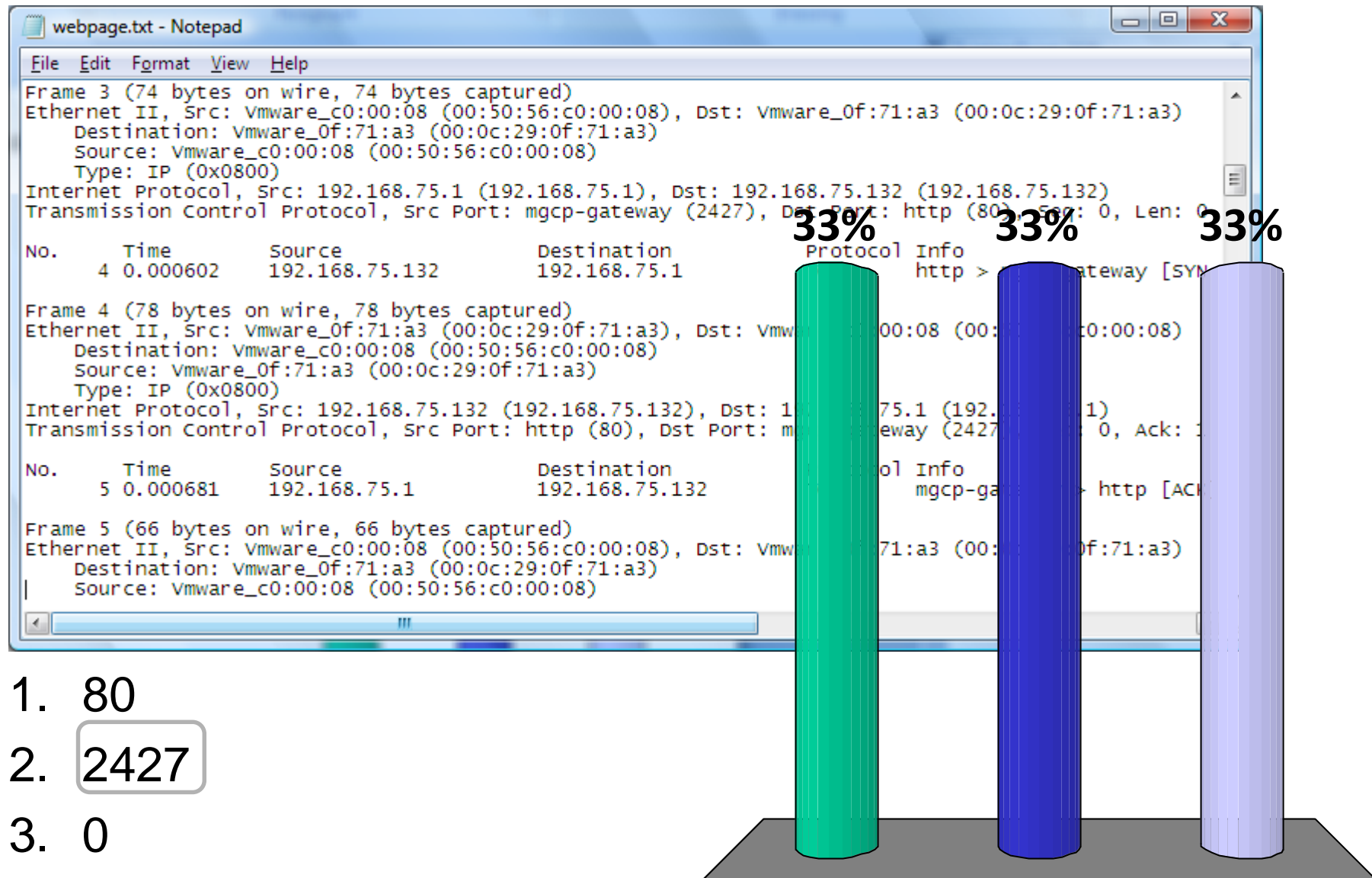
Which frame is a response from the server

```
webpage.txt - Notepad
File Edit Format View Help
Frame 3 (74 bytes on wire, 74 bytes captured)
Ethernet II, Src: Vmware_c0:00:08 (00:50:56:c0:00:08), Dst: Vmware_0f:71:a3 (00:0c:29:0f:71:a3)
  Destination: Vmware_0f:71:a3 (00:0c:29:0f:71:a3)
  Source: Vmware_c0:00:08 (00:50:56:c0:00:08)
  Type: IP (0x0800)
Internet Protocol, Src: 192.168.75.1 (192.168.75.1), Dst: 192.168.75.132 (192.168.75.132)
Transmission Control Protocol, Src Port: mgcp-gateway (2427), Dst Port: http (80), Seq: 0, Len: 0
No.      Time          Source            Destination
        4 0.000602    192.168.75.132      192.168.75.1
Frame 4 (78 bytes on wire, 78 bytes captured)
Ethernet II, Src: Vmware_0f:71:a3 (00:0c:29:0f:71:a3), Dst: Vmware_c0:00:08 (00:50:56:c0:00:08)
  Destination: Vmware_c0:00:08 (00:50:56:c0:00:08)
  Source: Vmware_0f:71:a3 (00:0c:29:0f:71:a3)
  Type: IP (0x0800)
Internet Protocol, Src: 192.168.75.132 (192.168.75.132), Dst: 192.168.75.1 (192.168.75.1)
Transmission Control Protocol, Src Port: http (80), Dst Port: mgcp-gateway (2427), Seq: 0, Ack: 1,
No.      Time          Source            Destination
        5 0.000681    192.168.75.1       192.168.75.132
Frame 5 (66 bytes on wire, 66 bytes captured)
Ethernet II, Src: Vmware_c0:00:08 (00:50:56:c0:00:08), Dst: Vmware_0f:71:a3 (00:0c:29:0f:71:a3)
  Destination: Vmware_0f:71:a3 (00:0c:29:0f:71:a3)
  Source: Vmware_c0:00:08 (00:50:56:c0:00:08)
```

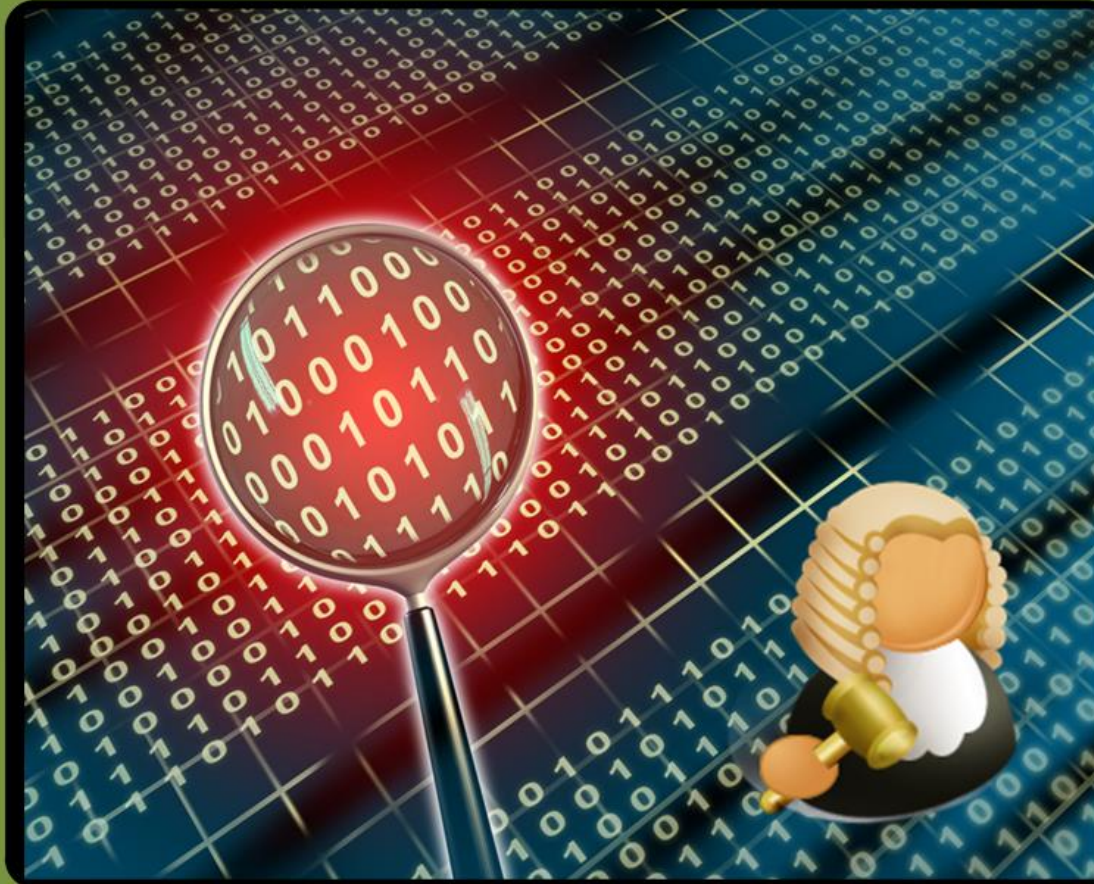
1. Frame 3
2. Frame 4
3. Frame 5



Which TCP port is the client using as a source port



Net Forensics



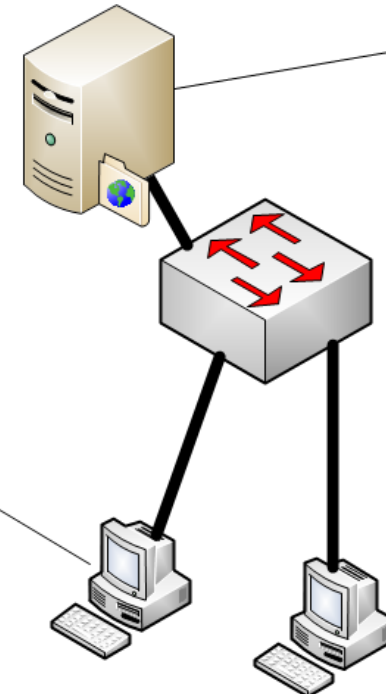
Application Protocol
(FTP)

ascii
binary
bye
cd
close
delete
get
help
lcd
ls
mkdir
mget
mput
open
put
pwd
quit
rmdir



192.168.75.1
[00:0c:29:0f:71:a3]

FTP server

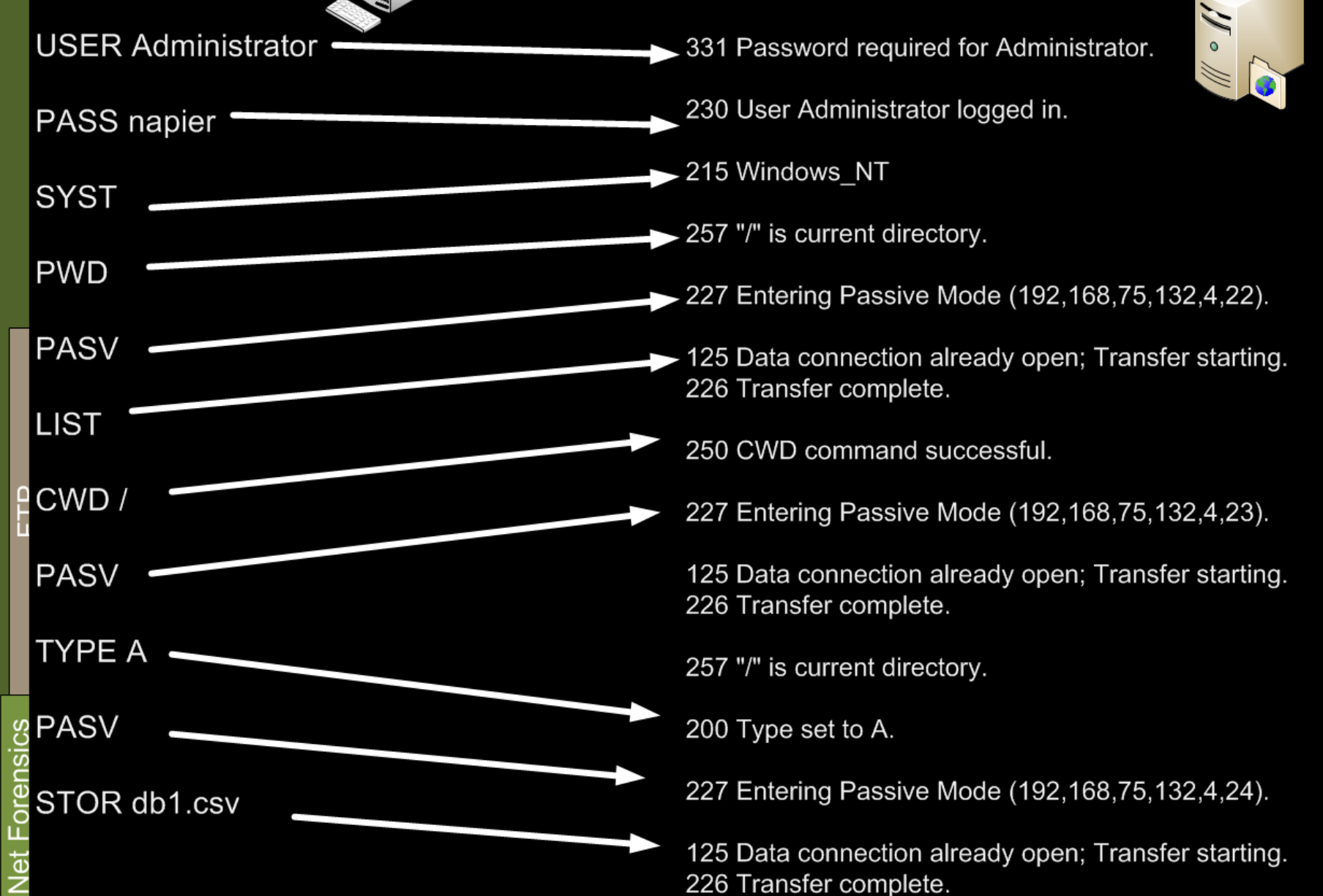


192.168.75.132
[00:50:56:c0:00:08]

192.168.75.131

100 Codes The requested action is being taken.
200 Codes The requested action has been successfully completed.
300 Codes The command has been accepted, but the requested action is being held pending receipt of further information.
400 Codes The command was not accepted and the requested action did not take place.
500 Codes The command was not accepted and the requested action did not take place.

125 Data connection already open, transfer starting.
150 File status okay, about to open data connection.
200 Command okay.
202 Command not implemented
211 System status, or system help reply.
212 Directory status.
226 Closing data connection. Requested file action successful (file transfer, abort, etc.).
227 Entering Passive Mode
230 User logged in, proceed.
250 Requested file action okay, completed.
331 User name okay, need password.
332 Need account for login.
350 Requested file action pending further information.
421 Service not available, closing control connection.
425 Can't open data connection.
426 Connection closed, transfer aborted.

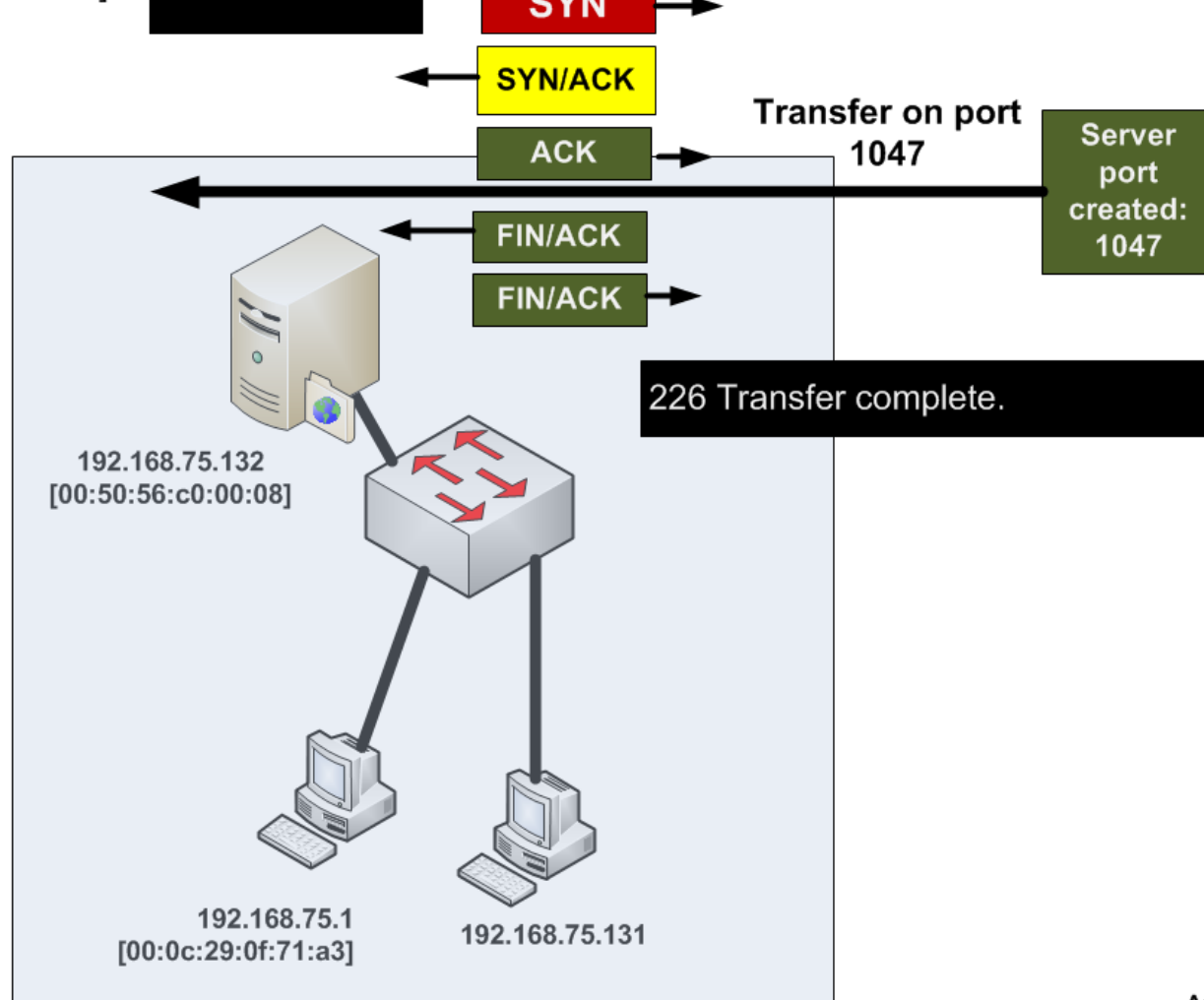




192.168.75.1
[00:0c:29:0f:71:a3]

CWD /
PASV
LIST

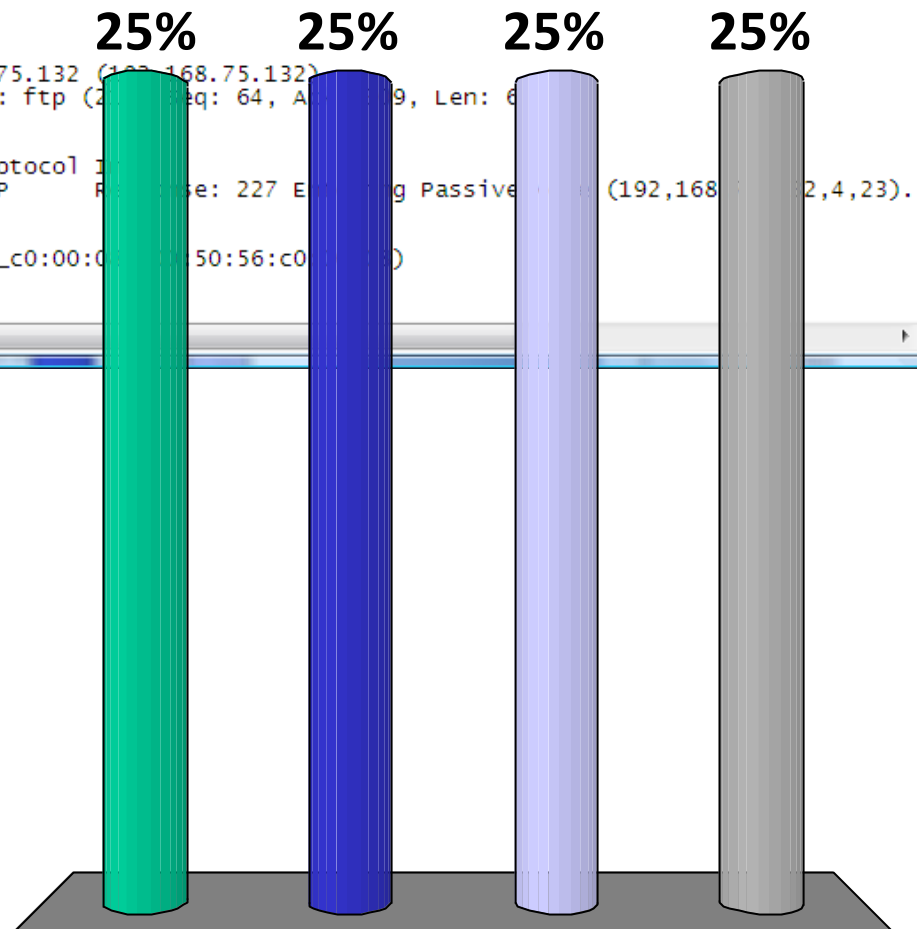
192.168.75.132
[00:50:56:c0:00:08]
250 CWD command successful
227 Entering Passive Mode (192,168,75,132,4,23).



Which TCP port will be used for the transfer

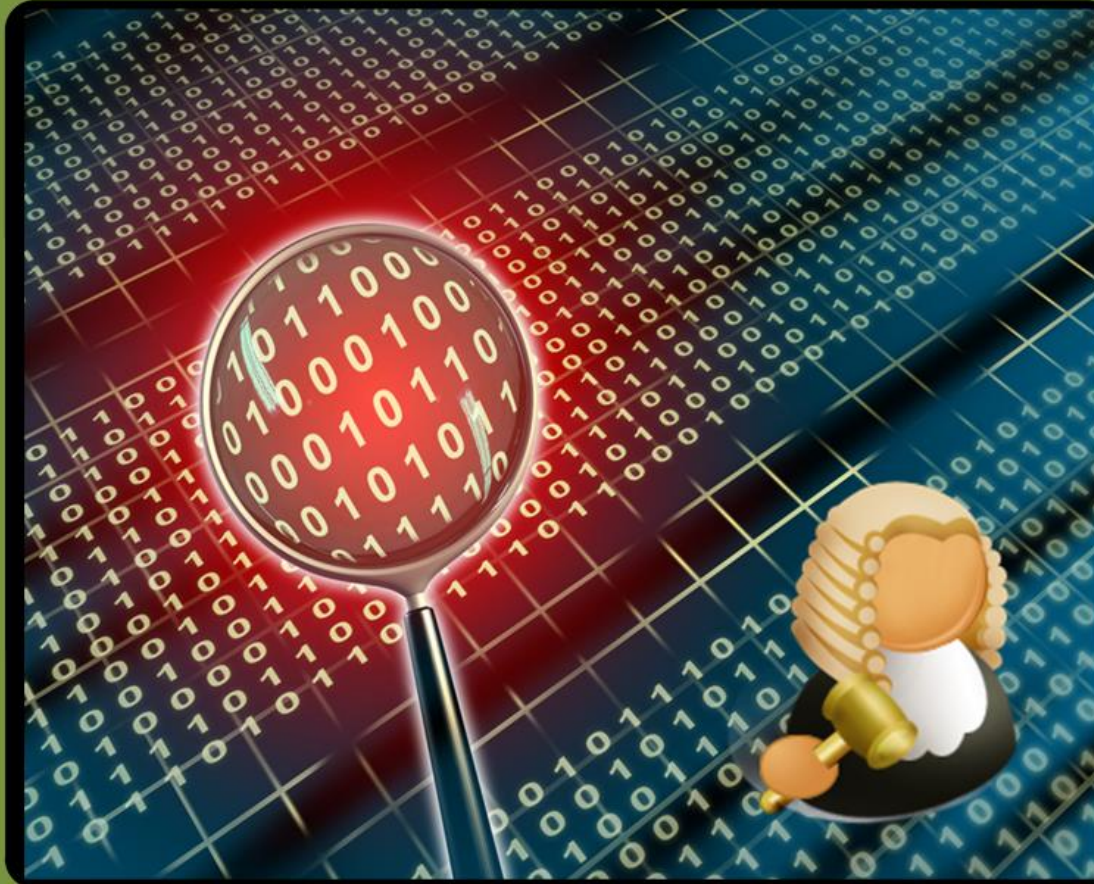
```
ftp.txt - Notepad
File Edit Format View Help
No. Time Source Destination Protocol Info
32 13.627187 192.168.75.1 192.168.75.132 FTP Request: PASV
Frame 32 (72 bytes on wire, 72 bytes captured)
Ethernet II, Src: VMware_c0:00:08 (00:50:56:c0:00:08), Dst: VMware_0f:71:a3 (00:0c:29:0f:71:a3)
    Destination: VMware_0f:71:a3 (00:0c:29:0f:71:a3)
    Source: VMware_c0:00:08 (00:50:56:c0:00:08)
    Type: IP (0x0800)
Internet Protocol, Src: 192.168.75.1 (192.168.75.1), Dst: 192.168.75.132 (192.168.75.132)
Transmission Control Protocol, Src Port: abatemgr (3655), Dst Port: ftp (21)
File Transfer Protocol (FTP)
No. Time Source Destination Protocol Info
33 13.629833 192.168.75.132 192.168.75.1 FTP Response: 227 Entering Passive Mode (192,168,2,4,23).
Frame 33 (116 bytes on wire, 116 bytes captured)
Ethernet II, Src: VMware_0f:71:a3 (00:0c:29:0f:71:a3), Dst: VMware_c0:00:08 (00:50:56:c0:00:08)
    Destination: VMware_c0:00:08 (00:50:56:c0:00:08)
    Source: VMware_0f:71:a3 (00:0c:29:0f:71:a3)
```

1. 1047
2. 21
3. 27
4. 5892



1. NAPIER UNIVERSITY
2. EDINBURGH
3.
4.

Net Forensics



ICMP

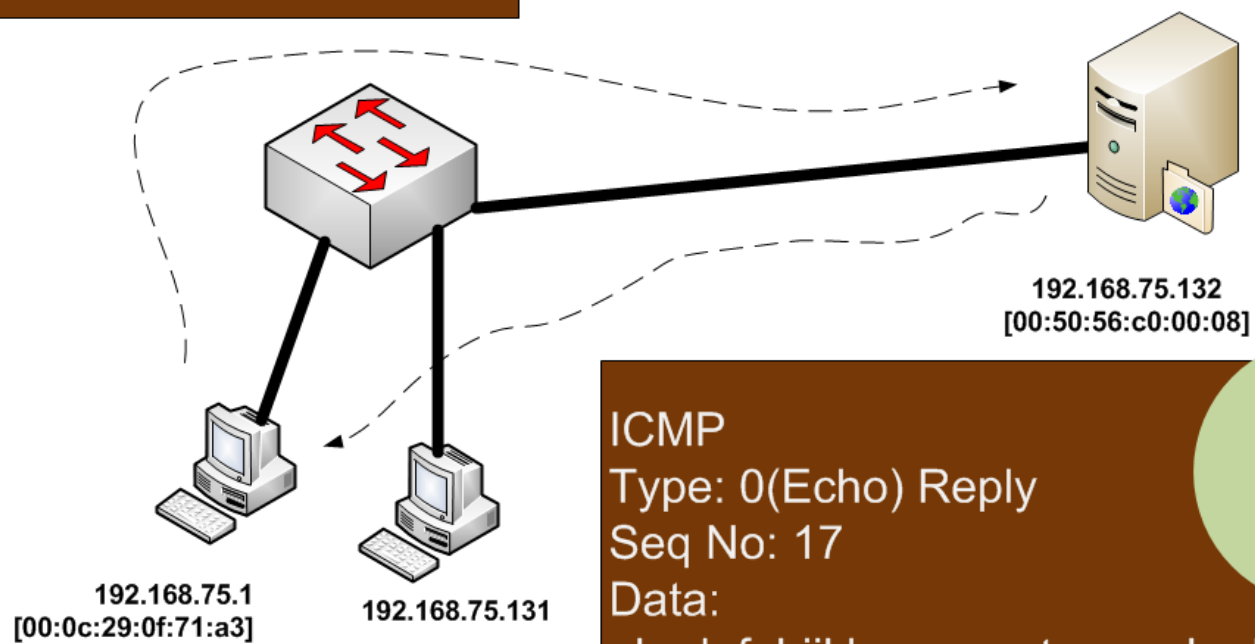
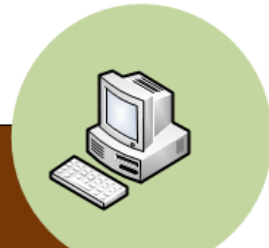
ICMP

Type: 8 (Echo) Request

Seq No: 17

Data:

abcdefghijklmnoprstuvwxyzabcdefghi



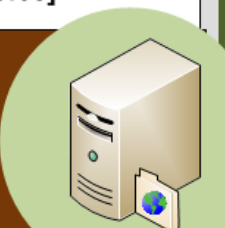
ICMP

Type: 0(Echo) Reply

Seq No: 17

Data:

abcdefghijklmnoprstuvwxyzabcdefghi

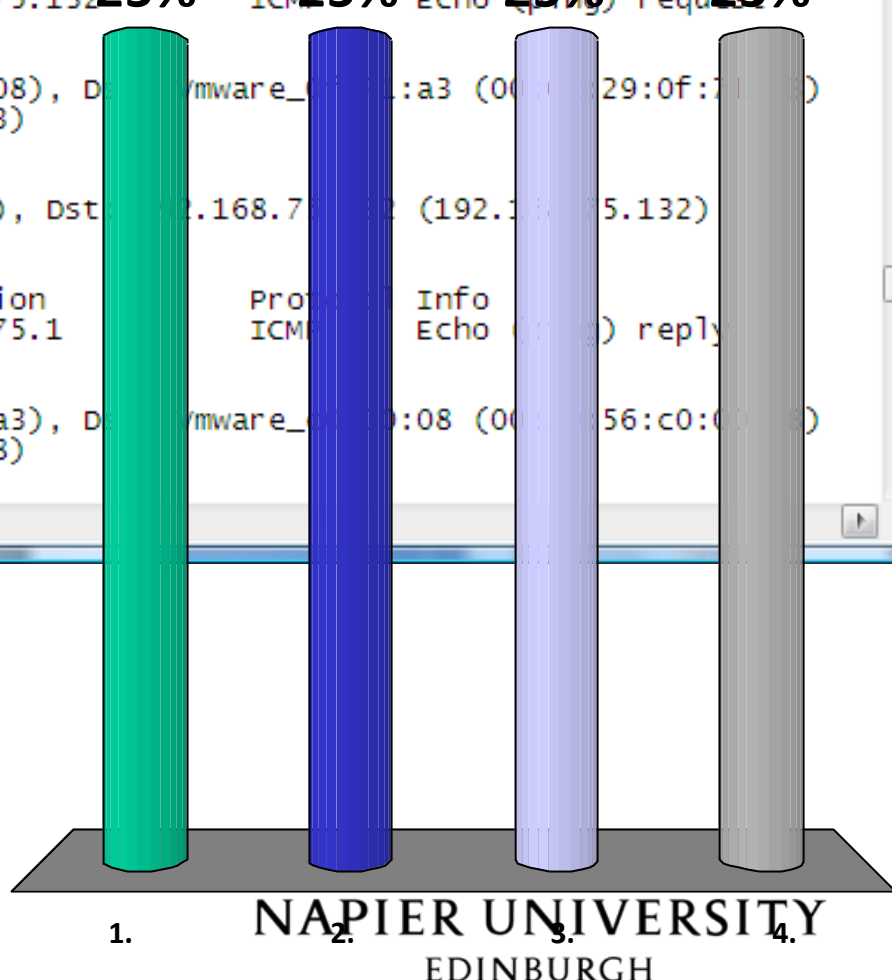


What is the IP address of the node which is being pinged

```
ping.txt - Notepad
File Edit Format View Help

No.      Time      Source      Destination      Protocol      Info
10 13.706916  192.168.75.1  192.168.75.132  ICM 25% Echo (ping) request 25%
Frame 10 (74 bytes on wire, 74 bytes captured)
Ethernet II, Src: Vmware_c0:00:08 (00:50:56:c0:00:08), Dst: Vmware_0f:71:a3 (00:0c:29:0f:71:a3)
    Destination: Vmware_0f:71:a3 (00:0c:29:0f:71:a3)
    Source: Vmware_c0:00:08 (00:50:56:c0:00:08)
    Type: IP (0x0800)
Internet Protocol, Src: 192.168.75.1 (192.168.75.1), Dst: 192.168.75.132 (192.168.75.132)
Internet Control Message Protocol
No.      Time      Source      Destination      Protocol      Info
11 13.707279  192.168.75.132  192.168.75.1  ICM 25% Echo (ping) reply 25%
Frame 11 (74 bytes on wire, 74 bytes captured)
Ethernet II, Src: Vmware_0f:71:a3 (00:0c:29:0f:71:a3), Dst: Vmware_c0:00:08 (00:50:56:c0:00:08)
    Destination: Vmware_c0:00:08 (00:50:56:c0:00:08)
    Source: Vmware_0f:71:a3 (00:0c:29:0f:71:a3)
```

1. 192.168.75.1
2. 192.168.75.132
3. 00:0c:29:0f:71:a3
4. 00:50:56:c0:00:08



What is the MAC address of the node which pinging

ping.txt - Notepad

File Edit Format View Help

No.	Time	Source	Destination	Protocol	Info
10	13.706916	192.168.75.1	192.168.75.132	ICMP	Echo (ping) request
11	13.707279	192.168.75.132	192.168.75.1	ICMP	Echo reply

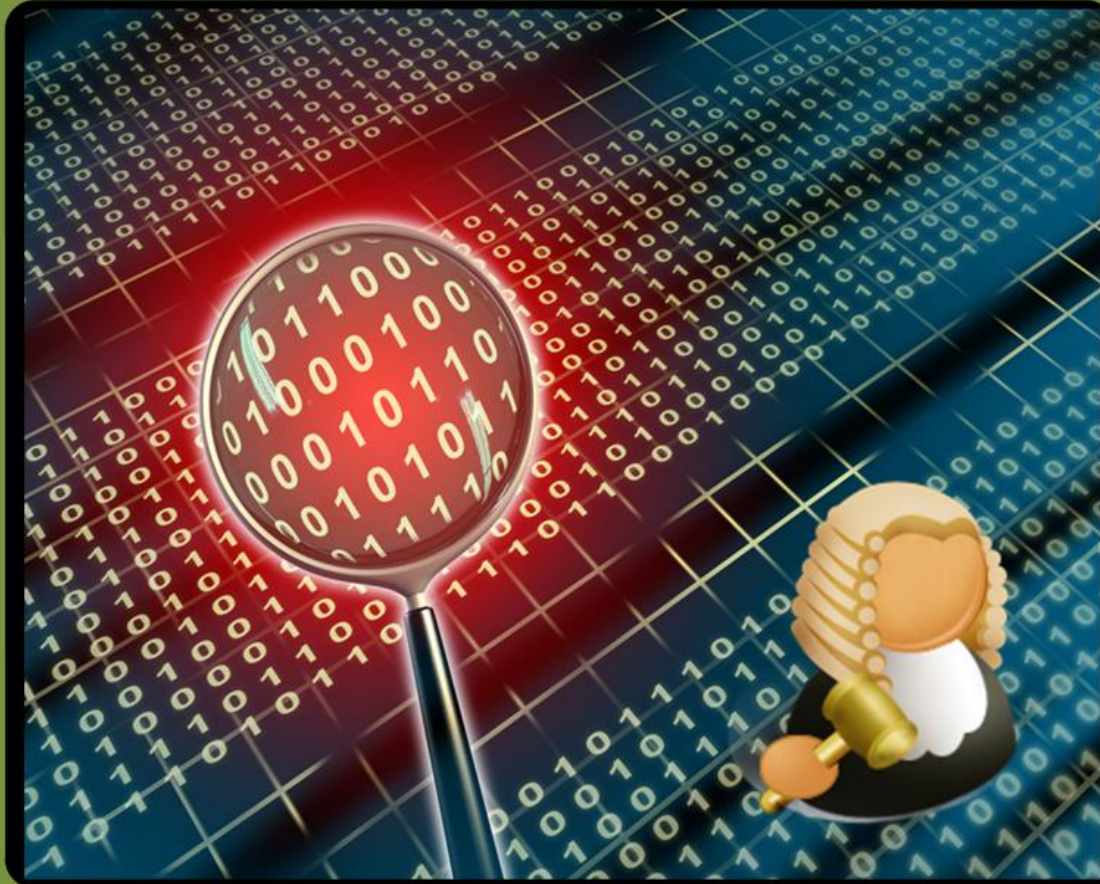
Frame 10 (74 bytes on wire, 74 bytes captured)
Ethernet II, Src: Vmware_c0:00:08 (00:50:56:c0:00:08), Dst: Vmware_0f:71:a3 (00:0c:29:0f:71:a3)
Type: IP (0x0800)
Internet Protocol, Src: 192.168.75.1 (192.168.75.1), Dst: 192.168.75.132 (192.168.75.132)
Internet Control Message Protocol

Frame 11 (74 bytes on wire, 74 bytes captured)
Ethernet II, Src: Vmware_0f:71:a3 (00:0c:29:0f:71:a3), Dst: Vmware_c0:00:08 (00:50:56:c0:00:08)
Type: IP (0x0800)
Internet Protocol, Src: 192.168.75.132 (192.168.75.132), Dst: 192.168.75.1 (192.168.75.1)

1. 192.168.75.1
2. 192.168.75.132
3. 00:0c:29:0f:71:a3
4. 00:50:56:c0:00:08



Net Forensics



DNS

DNS (UDP)**Flags:**

- Response (Query)
- Opcode (Standard Query (0))
- Recursive lookup
- No non-authenticated..

Query:

- www.intel.com: type A, class IN

DNS (UDP)**Flags:**

- Response (Reply)
- Opcode (Standard Query (0))
- Recursive lookup
- No non-authenticated..

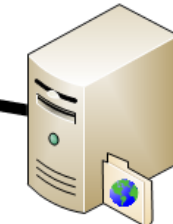
Query:

- www.intel.com: type A, class IN

Authoritative ans:

Server: n6g.akamai.net
IP: 92.122.208.217

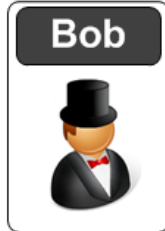
a961.g.akamai.net

Local DNS**DNS servers****DNS server**

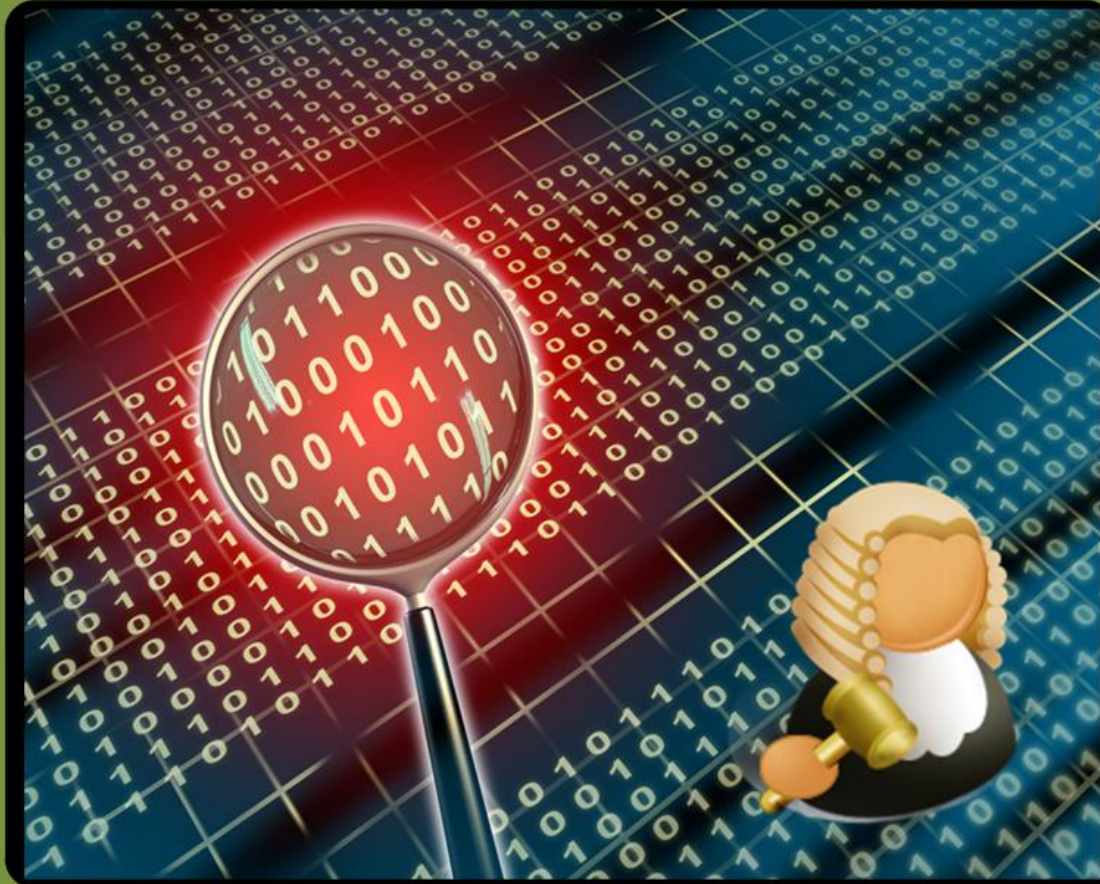
www.intel.com

192.168.75.1
[00:0c:29:0f:71:a3]

192.168.75.131



Net Forensics



Port Scan

No.	Time	Source	Destination	Protocol Info
85	25.420710	192.168.75.1	192.168.75.132	TCP 54370 > telnet
[SYN] Seq=0 Win=1024 Len=0 MSS=1460				

Frame 85 (58 bytes on wire, 58 bytes captured)

Internet Protocol, Src: 192.168.75.1 (192.168.75.1), Dst: 192.168.75.132 (192.168.75.132)

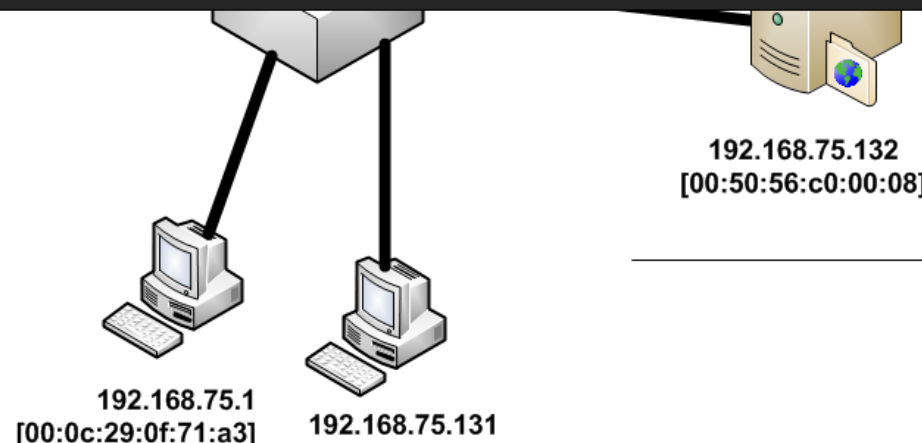
Transmission Control Protocol, Src Port: 54370 (54370), Dst Port: telnet (23), Seq: 0, Len: 0

No.	Time	Source	Destination	Protocol Info
86	25.420836	192.168.75.1	192.168.75.132	TCP 54370 > rap
[SYN] Seq=0 Win=2048 Len=0 MSS=1460				

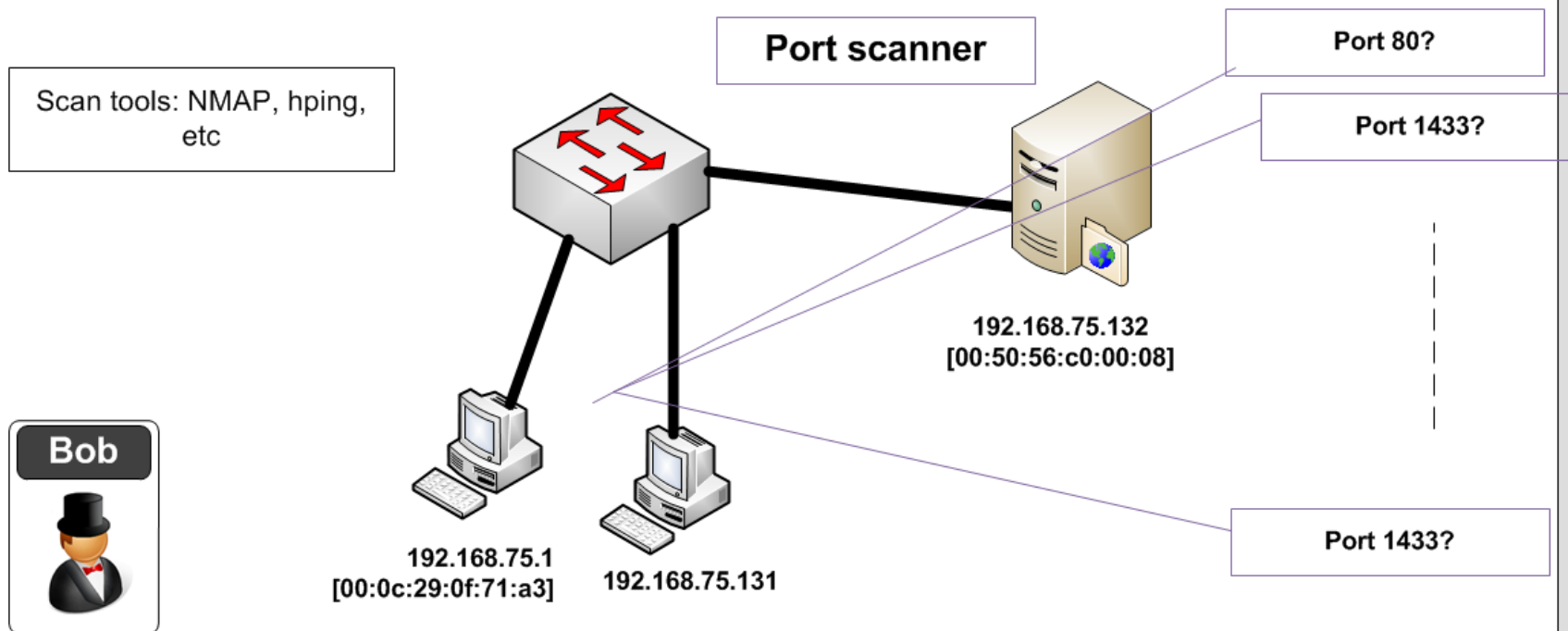
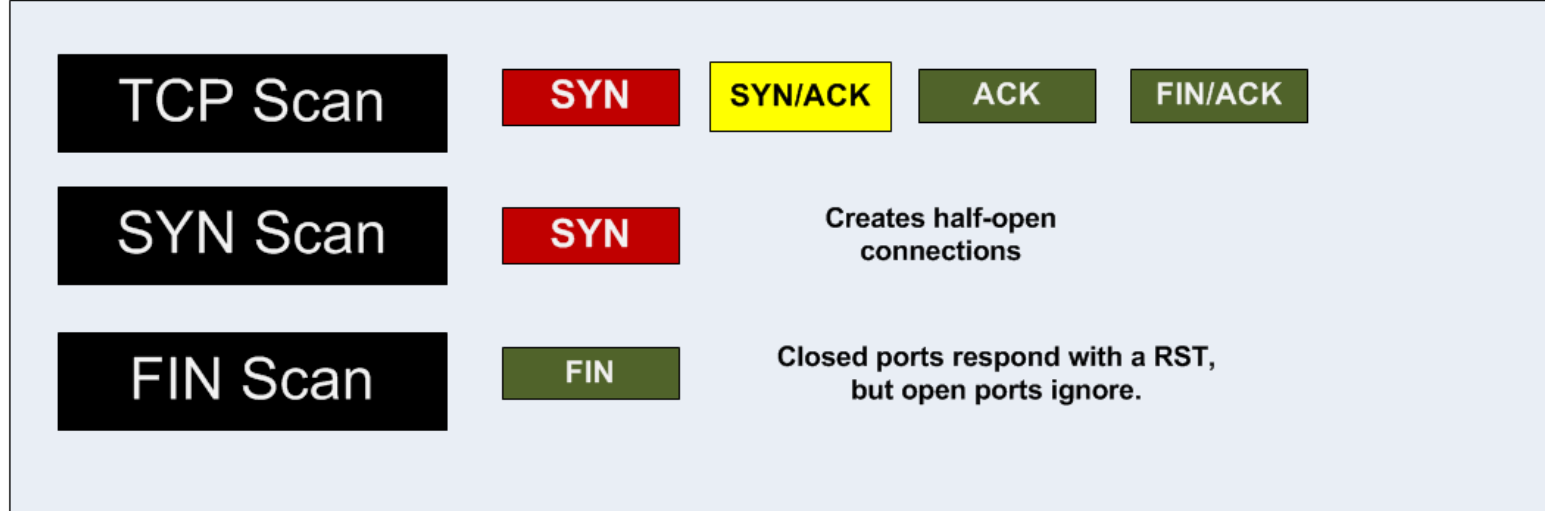
Frame 86 (58 bytes on wire, 58 bytes captured)

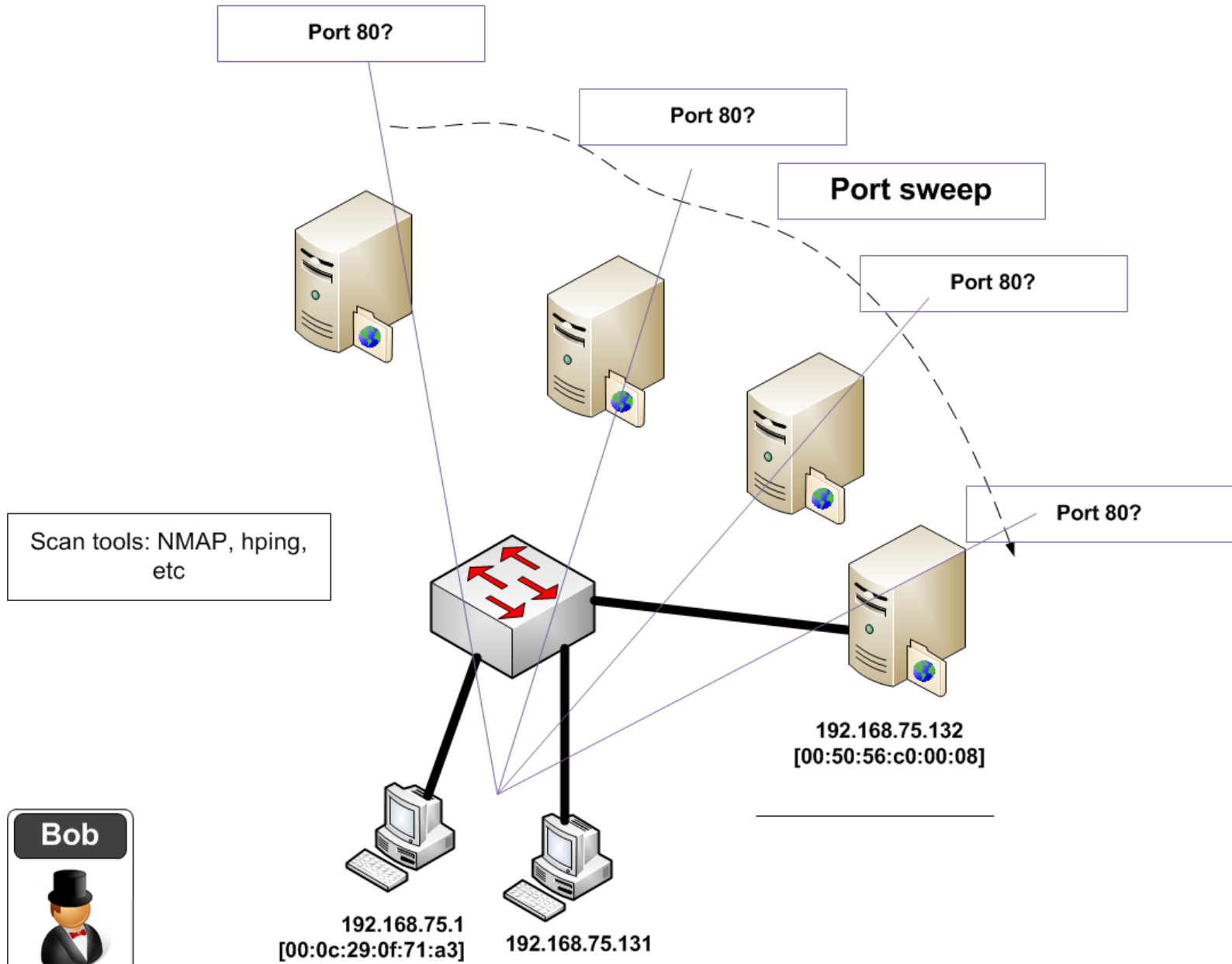
Internet Protocol, Src: 192.168.75.1 (192.168.75.1), Dst: 192.168.75.132 (192.168.75.132)

Transmission Control Protocol, Src Port: 54370 (54370), Dst Port: rap (256), Seq: 0, Len: 0



Scan tools: NMAP, hping,
etc





Wireshark: 2149 Expert Infos

No.	Severity	Group	Protocol	Summary
116	Chat	Sequence	TCP	Connection establish acknowledgement (SYN+ACK): server port netbios-ssn
117	Chat	Sequence	TCP	Connection reset (RST)
118	Chat	Sequence	TCP	Connection establish acknowledgement (SYN+ACK): server port ftp
119	Chat	Sequence	TCP	Connection reset (RST)
120	Chat	Sequence	TCP	Connection establish acknowledgement (SYN+ACK): server port smtp
121	Chat	Sequence	TCP	Connection reset (RST)
122	Chat	Sequence	TCP	Connection reset (RST)
123	Chat	Sequence	TCP	Connection establish request (SYN): server port http
124	Chat	Sequence	TCP	Connection establish request (SYN): server port epmap
125	Chat	Sequence	TCP	Connection establish request (SYN): server port domain
126	Chat	Sequence	TCP	Connection establish request (SYN): server port h323hostcall
127	Chat	Sequence	TCP	Connection establish request (SYN): server port imap
128	Chat	Sequence	TCP	Connection establish request (SYN): server port pop3
129	Chat	Sequence	TCP	Connection establish request (SYN): server port ident
130	Chat	Sequence	TCP	Connection establish request (SYN): server port https
131	Chat	Sequence	TCP	Connection establish request (SYN): server port 65129
132	Chat	Sequence	TCP	Connection establish request (SYN): server port 1007
133	Chat	Sequence	TCP	Connection establish request (SYN): server port encrypted_admin
134	Chat	Sequence	TCP	Connection establish request (SYN): server port 8011
135	Chat	Sequence	TCP	Connection establish request (SYN): server port sbl
136	Chat	Sequence	TCP	Connection establish request (SYN): server port 3404
137	Chat	Sequence	TCP	Connection establish request (SYN): server port 49163
138	Chat	Sequence	TCP	Connection establish request (SYN): server port activesync
139	Chat	Sequence	TCP	Connection establish request (SYN): server port klogin
140	Chat	Sequence	TCP	Connection establish request (SYN): server port esro-gen
141	Chat	Sequence	TCP	Connection establish request (SYN): server port dnp
142	Chat	Sequence	TCP	Connection establish request (SYN): server port presence
143	Chat	Sequence	TCP	Connection establish request (SYN): server port 6129
144	Chat	Sequence	TCP	Connection establish request (SYN): server port ii-admin

Endpoints: nmap.pcap

Ethernet: 4 Fibre Channel FDDI IPv4: 5 IPX JXTA NCP RSVP SCTP TCP: 1003 Token Ring UDP: 9 USB WLAN

TCP Endpoints

Address	Port	Packets	Bytes	Tx Packets	Tx Bytes	Rx Packets	Rx Bytes
192.168.75.1	54370	1967	110518	1000	58000	967	52518
192.168.75.1	54371	166	9296	83	4814	83	4482
192.168.0.20	netbios-ssn	124	14756	76	7928	48	6828
192.168.75.132	sbl	33	3801	13	1761	20	2040
192.168.75.132	netax	33	3801	13	1761	20	2040
192.168.75.132	danf-ak2	33	3801	13	1761	20	2040
192.168.75.132	afrog	33	3801	13	1761	20	2040
192.168.75.132	telnet	4	232	3	174	1	58
192.168.75.132	microsoft-ds	4	232	3	174	1	58
192.168.75.132	blackjack	4	232	3	174	1	58
192.168.75.132	ms-wbt-server	4	232	3	174	1	58
192.168.75.132	netbios-ssn	4	232	3	174	1	58
192.168.75.132	ftp	4	232	3	174	1	58
192.168.75.132	smtp	4	232	3	174	1	58
192.168.75.132	http	4	232	3	174	1	58
192.168.75.132	epmap	4	232	3	174	1	58
192.168.75.132	domain	4	232	3	174	1	58

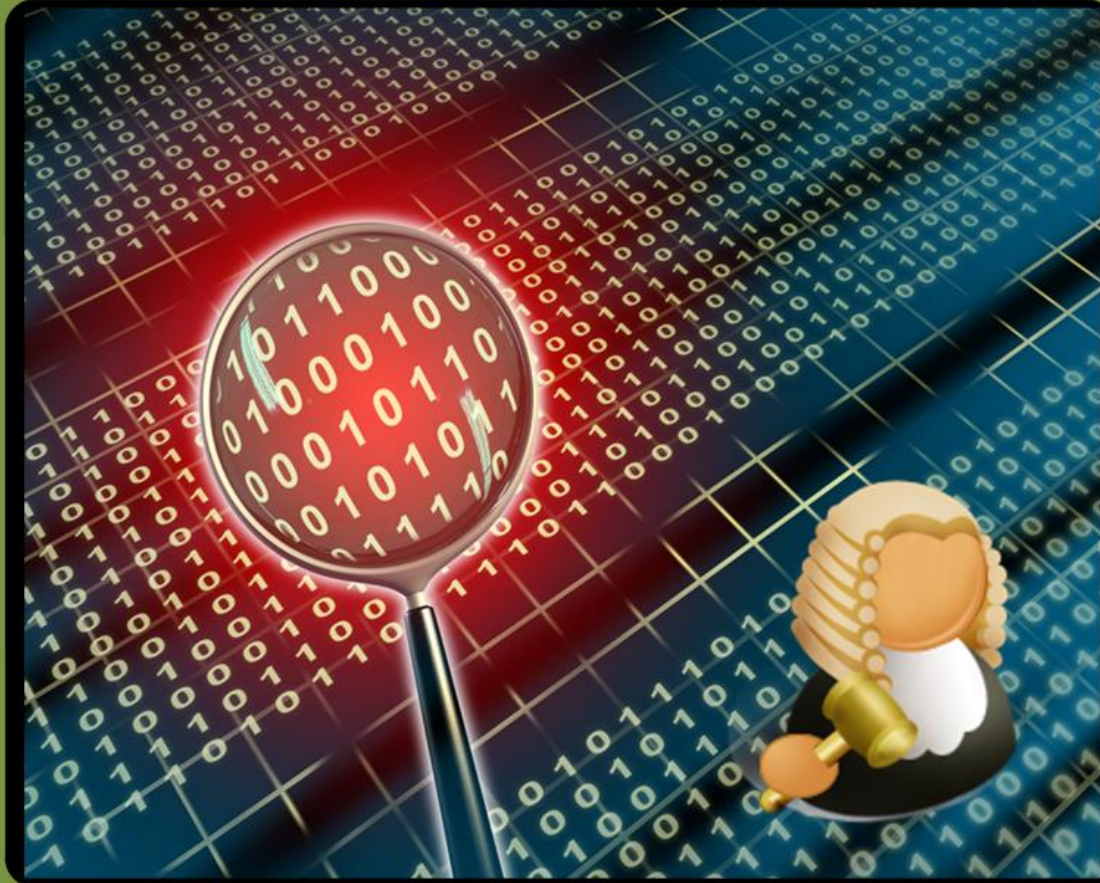
2.168.75.2 192.168.0.20 Comment

TCP: ssh > 54370 [RST, A] Seq=1 Ack=1 Win=1
 TCP: ms-wbt-server > 54370 [SYN, ACK] Seq=0 Ack=1
 TCP: netbios-ssn > 54370 [SYN, ACK] Seq=0 Ack=1
 TCP: sunrpc > 54370 [RST, ACK] Seq=1 Ack=1
 TCP: ftp > 54370 [SYN, A] Seq=0 Ack=1
 TCP: vnc-server > 54370 [SYN, ACK] Seq=0 Ack=1
 TCP: smtp > 54370 [SYN, ACK] Seq=0 Ack=1
 TCP: http-alt > 54370 [RST, ACK] Seq=1 Ack=1
 TCP: submission > 54370 [SYN, ACK] Seq=0 Ack=1
 TCP: 54370 > http [SYN] Seq=0 Ack=1
 TCP: 54370 > epmap [SYN] Seq=0 Ack=1
 TCP: 54370 > domain [SYN] Seq=0 Ack=1
 TCP: 54370 > h323hostcal [SYN] Seq=0 Ack=1
 TCP: 54370 > imap [SYN] Seq=0 Ack=1
 TCP: 54370 > pop3 [SYN] Seq=0 Ack=1
 TCP: 54370 > ident [SYN] Seq=0 Ack=1
 TCP: 54370 > https [SYN] Seq=0 Ack=1

Len :

25.461 (22) ssh > 54370 [RST, A] Seq=1 Ack=1 Win=1
 25.461 (3389) ms-wbt-server > 54370 [SYN, ACK] Seq=0 Ack=1
 25.461 (139) netbios-ssn > 54370 [SYN, ACK] Seq=0 Ack=1
 25.461 (111) sunrpc > 54370 [RST, ACK] Seq=1 Ack=1
 25.462 (21) ftp > 54370 [SYN, A] Seq=0 Ack=1
 25.462 (5900) vnc-server > 54370 [SYN, ACK] Seq=0 Ack=1
 25.462 (25) smtp > 54370 [SYN, ACK] Seq=0 Ack=1
 25.462 (8000) http-alt > 54370 [RST, ACK] Seq=1 Ack=1
 25.462 (587) submission > 54370 [SYN, ACK] Seq=0 Ack=1
 25.463 (80) 54370 > http [SYN] Seq=0 Ack=1
 25.463 (135) 54370 > epmap [SYN] Seq=0 Ack=1
 25.463 (53) 54370 > domain [SYN] Seq=0 Ack=1
 25.463 (1720) 54370 > h323hostcal [SYN] Seq=0 Ack=1
 25.463 (143) 54370 > imap [SYN] Seq=0 Ack=1
 25.463 (110) 54370 > pop3 [SYN] Seq=0 Ack=1
 25.463 (113) 54370 > ident [SYN] Seq=0 Ack=1
 25.463 (443) 54370 > https [SYN] Seq=0 Ack=1

Net Forensics



SYN FLOOD

No.	Time	Source	Destination	Protocol	Info
2	4.510329	192.168.75.137	192.168.75.1	HTTP	Continuation

or non-HTTP traffic

Frame 2 (58 bytes on wire, 58 bytes captured)

Internet Protocol, Src: 192.168.75.137 (192.168.75.137), Dst: 192.168.75.1 (192.168.75.1)

Transmission Control Protocol, Src Port: smart-lm (1608), Dst Port: http (80), Seq: 0, Len: 4

Hypertext Transfer Protocol

No.	Time	Source	Destination	Protocol	Info
3	5.514164	192.168.75.137	192.168.75.1	HTTP	Continuation

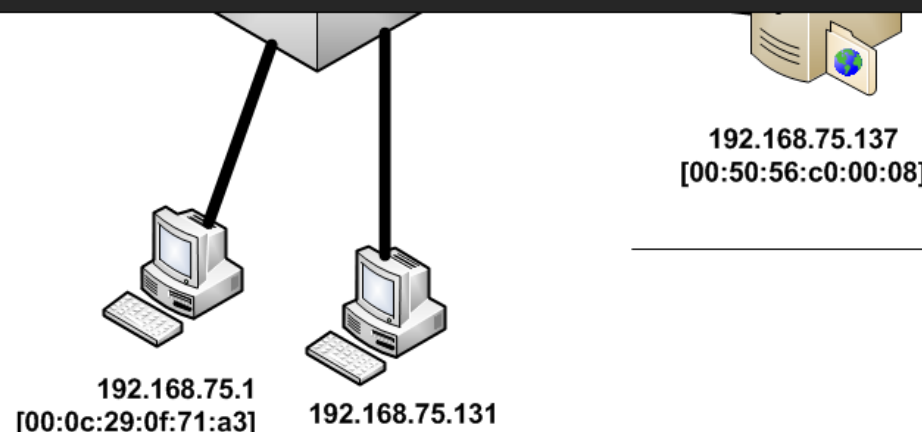
or non-HTTP traffic

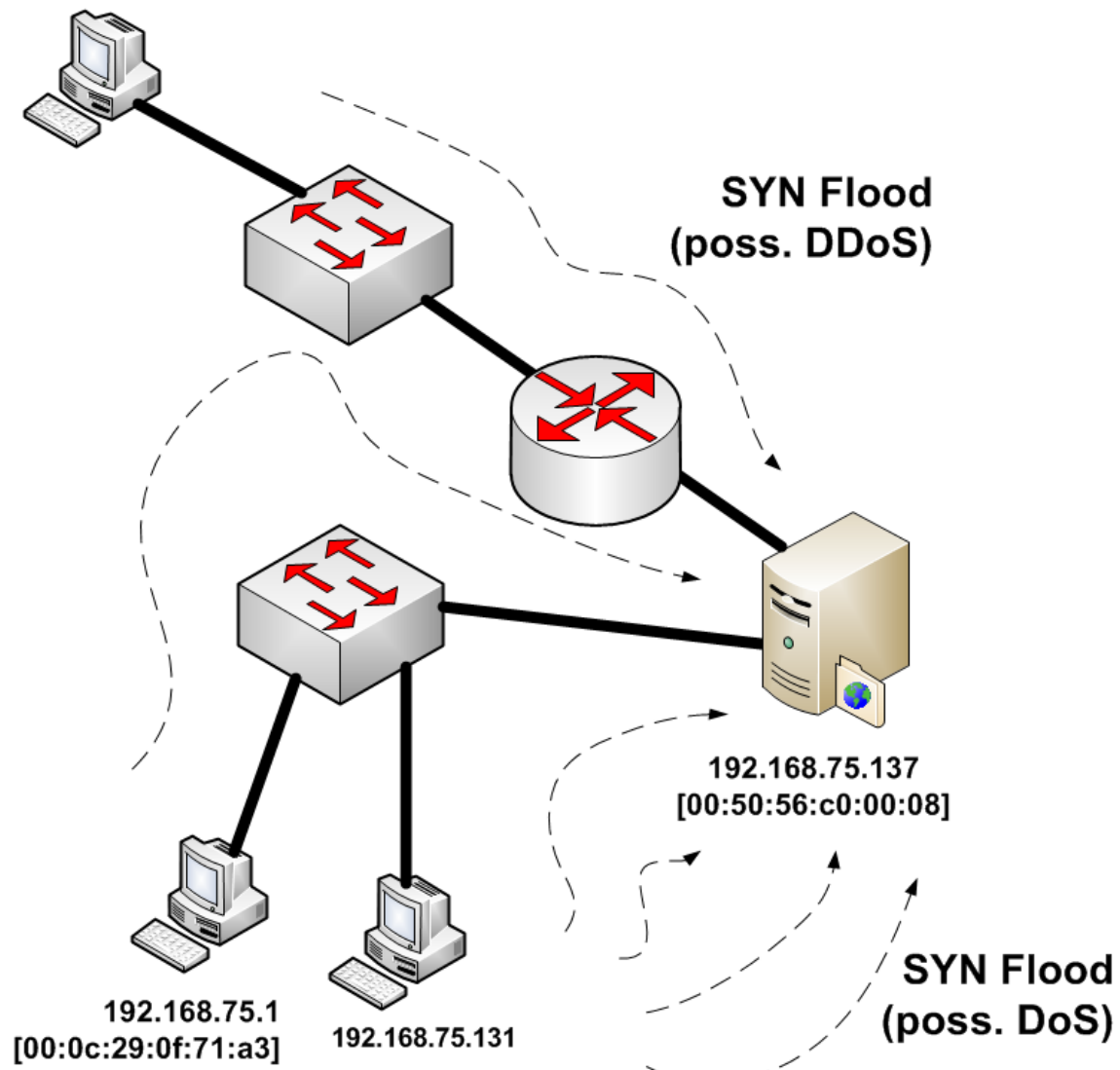
Frame 3 (58 bytes on wire, 58 bytes captured)

Internet Protocol, Src: 192.168.75.137 (192.168.75.137), Dst: 192.168.75.1 (192.168.75.1)

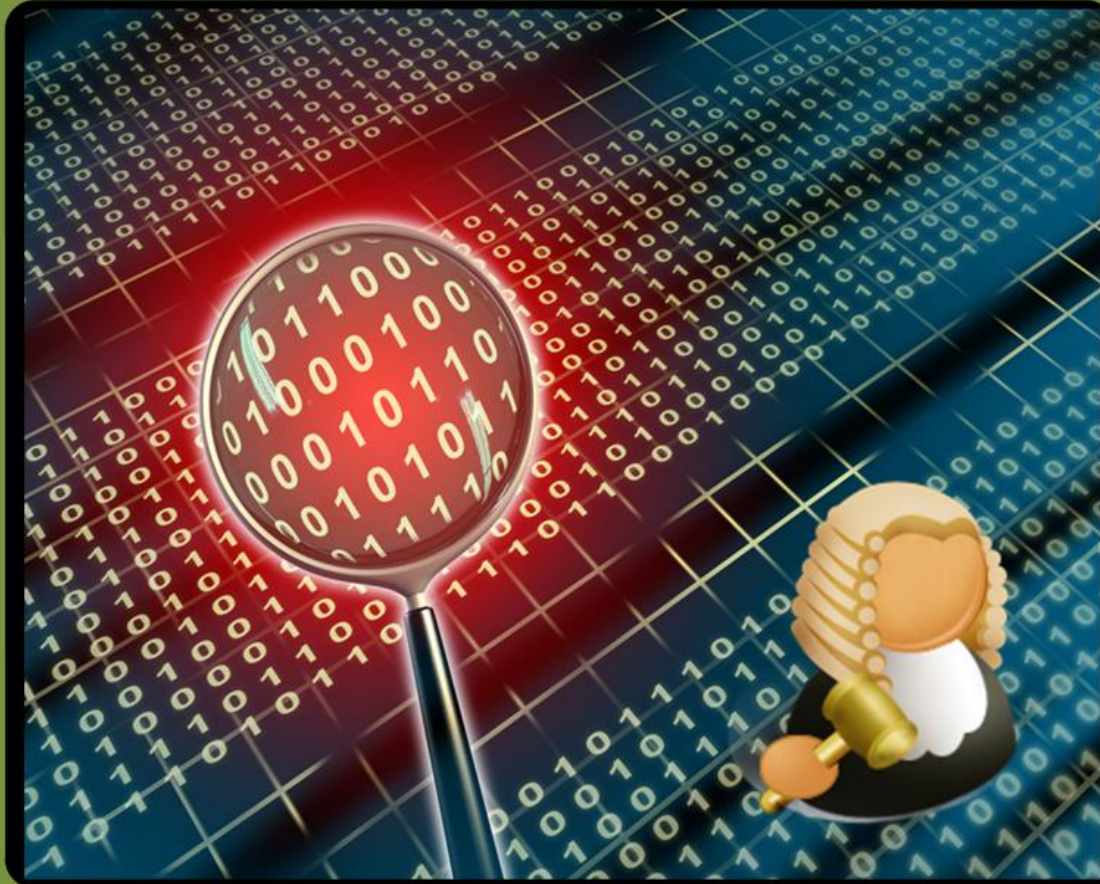
Transmission Control Protocol, Src Port: isysg-lm (1609), Dst Port: http (80), Seq: 0, Len: 4

Hypertext Transfer Protocol

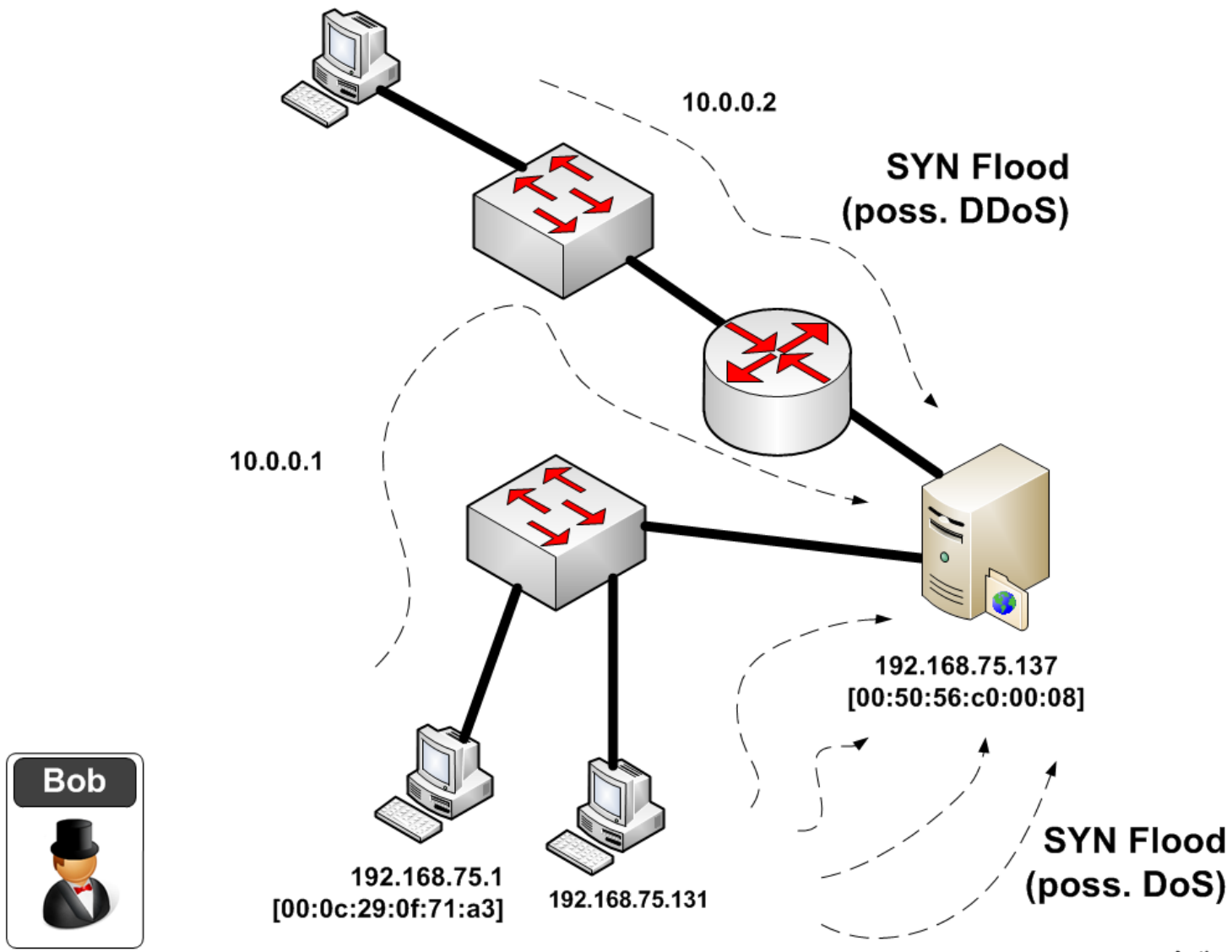




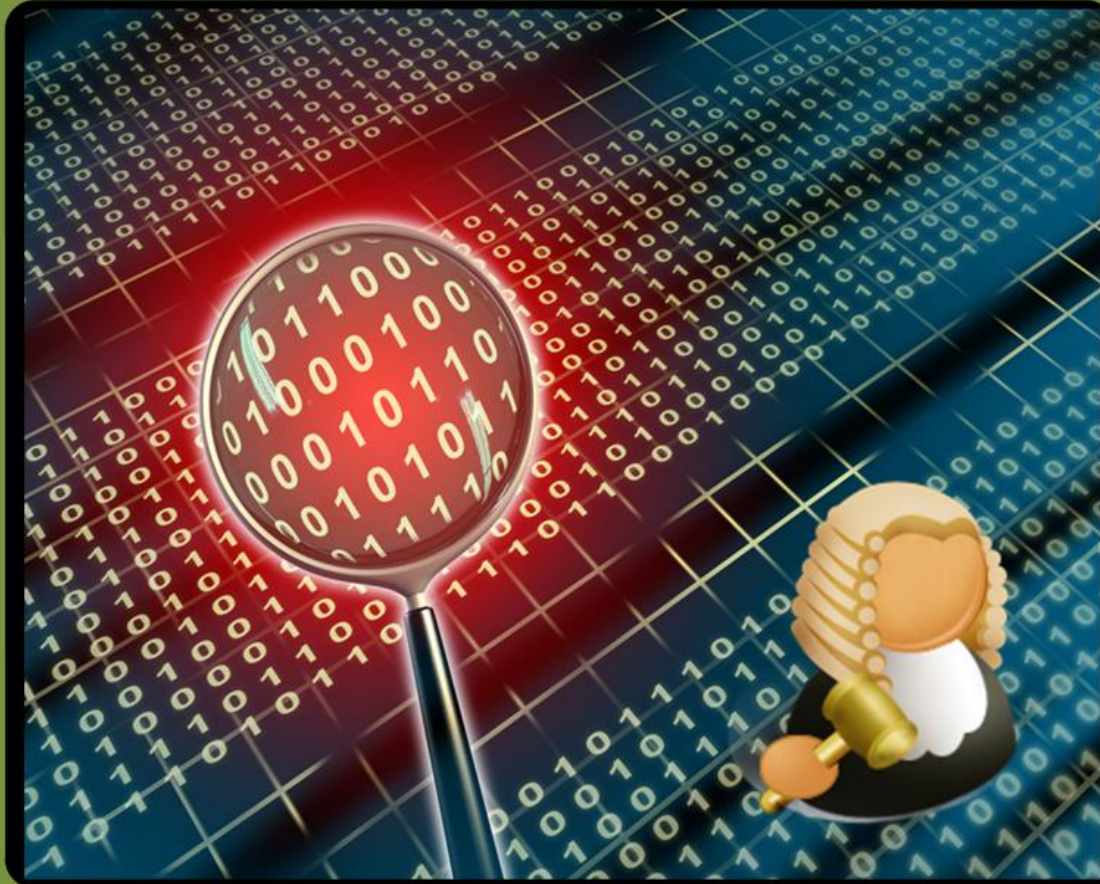
Net Forensics



SPOOFED ADDRESSES



Net Forensics



Application Protocol

GET / HTTP/1.1
User-Agent: Opera/9.80 (Windows NT 6.0; U; en) Presto/
2.2.15 Version/10.01
Host: 192.168.75.132
Accept: text/html, application/xml;q=0.9, application/
xhtml+xml, image/png, image/jpeg, image/gif, image/x-
bitmap, */*;q=0.1 Accept-Language: en-GB,en;q=0.9
Accept-Charset: iso-8859-1, utf-8, utf-16, *;q=0.1
Accept-Encoding: deflate, gzip, x-gzip, identity, *;q=0
Connection: Keep-Alive...

HTTP

Net Forensics

Bob

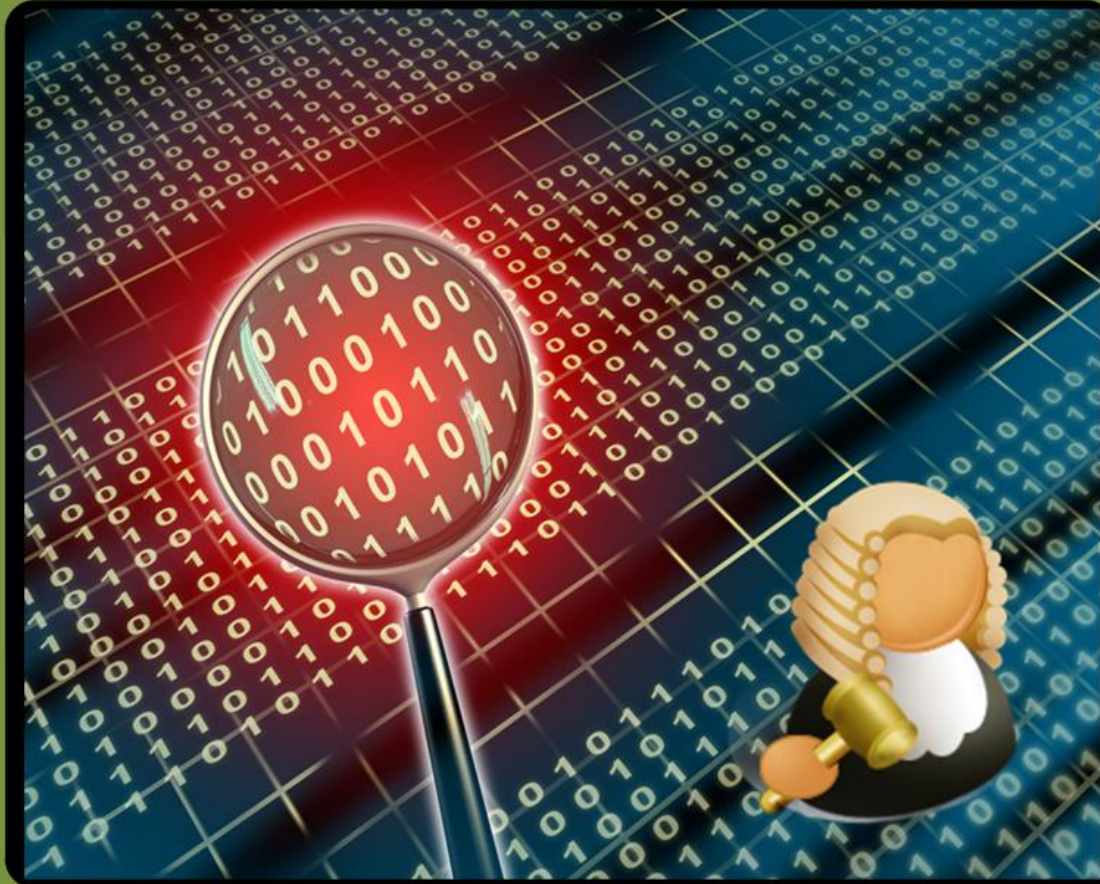


HTTP/1.1 200 OK
Content-Length: 2606
Content-Type: text/html
Content-Location: http://192.168.75.132/iisstart.htm
Last-Modified: Sun, 13 Dec 2009 15:16:14 GMT
Accept-Ranges: bytes ETag: "fc31243677cc41:745" Server: Microsoft-IIS/
6.0 X-Powered-By: ASP.NET
Date: Sat, 02 Jan 2010 22:33:01 GMT
<HTML> <HEAD> <TITLE>SFC (Final Test)</TITLE> <META http-equiv=Content-
Type content="text/html; charset=iso-8859-1"> <LINK href="2.css"
type=text/css rel=stylesheet> <style type="text/css"> ...

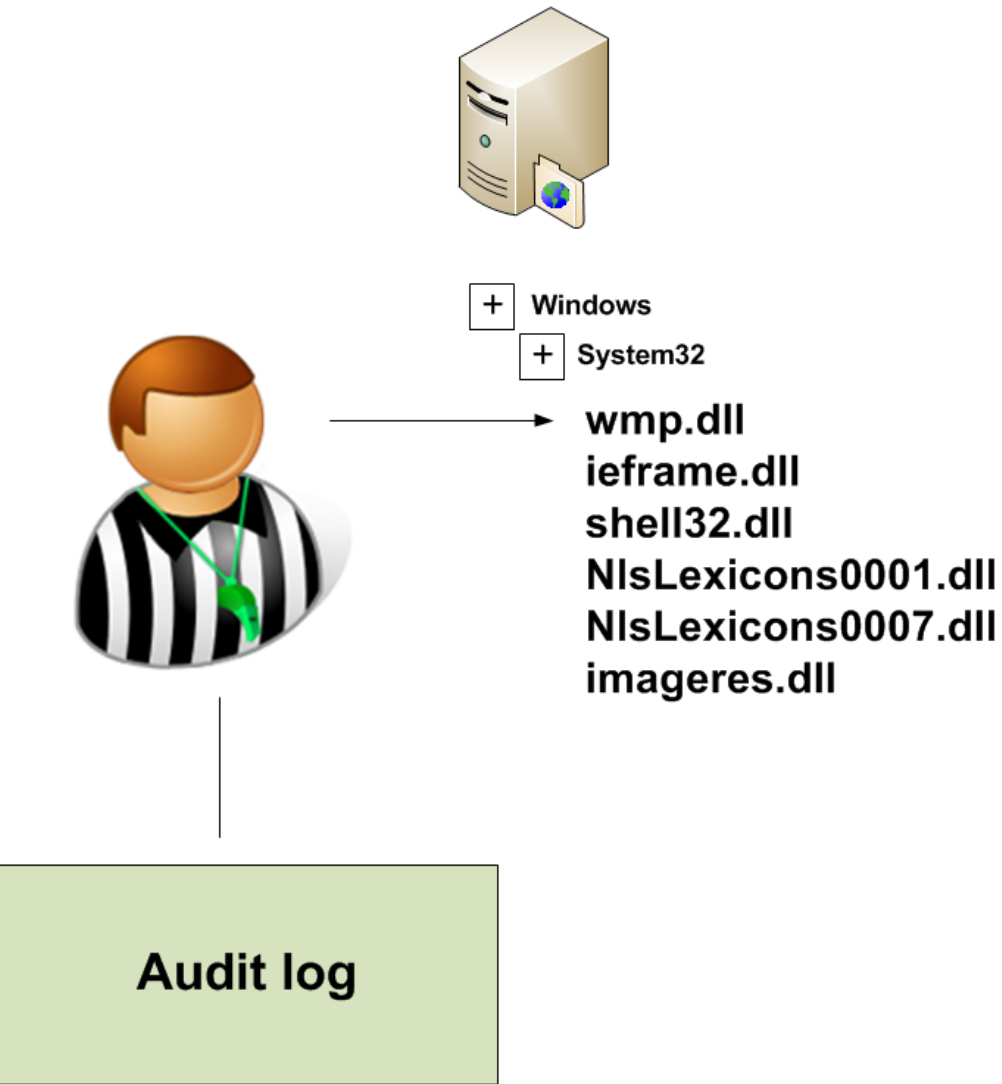
192.168.75.1
[00:0c:29:0f:71:a3] 192.168.75.131

Author: Prof Bill Buchanan

Net Forensics



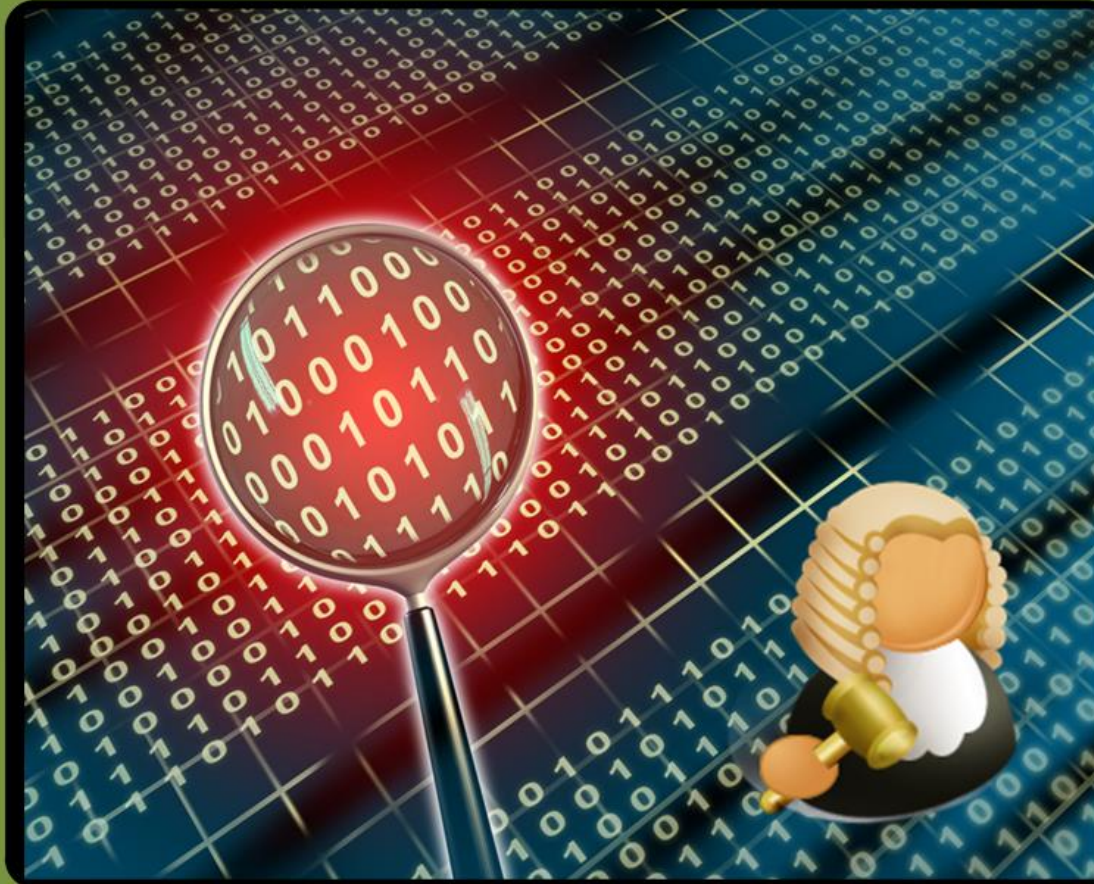
Tripwire



Start of demo

End of demo

Net Forensics



Host trace

Recent Files

C:\Users\user\AppData\Roaming\Microsoft\Windows\Recent

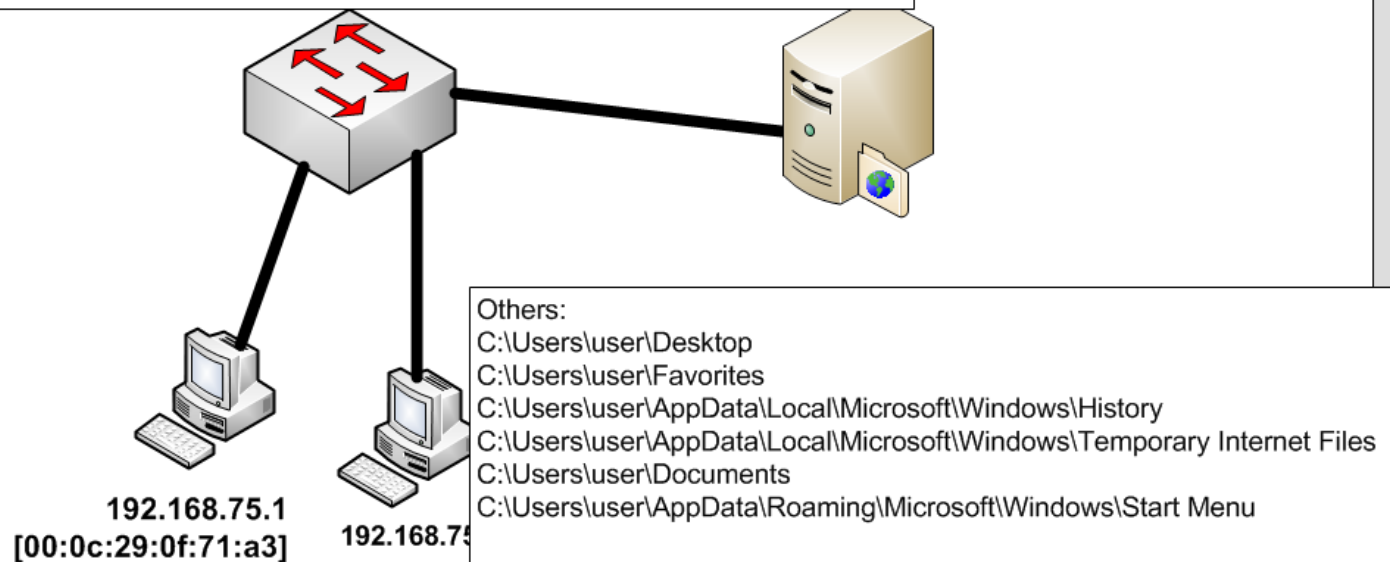
Cookies

C:\Users\user\AppData\Roaming\Microsoft\Windows\\Cookies

Explorer History

C:\Users\user\AppData\Local\Microsoft\Windows\History

C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files



Network Forensics

- Understand some of the methodologies used in network forensics.
- Provide an in-depth understanding of the key network protocols, including IP, TCP, ARP, ICMP, DNS, Application Layer protocols, and so on.
- Define a range of audit sources for network activity.

