# Lab 7a: Ethernet, IP and TCP

## 1 Details

Aim: To provide a foundation in understanding Ethernet, IP and TCP.

🖰 The demo of this lab is at: <http://youtu.be/FhVN-gZnQq0>

## Activities

**L1.** Download the following file, and open it up in Wireshark:

<http://asecuritysite.com/log/webpage.zip>

In this case a host connects to a Web server. Determine the following:

**Host src IP address (Hint: Examine the Source IP on Packet 3):**

**Server src IP address (Hint: Examine the Dest IP on Packet 3):**

**Host src TCP port (Hint: Examine the Source Port on Packet 3):**

**Server src TCP port (Hint: Examine the Destination Port on Packet 3):**

**What is the MAC address of the server (Hint: Examine the reply for Packet 2), and which is the manufacturer of the network card:**

**What is the MAC address of the host contacting the server, and which is the manufacturer of the network card:**

**Identify the packets used for the SYN, SYN/ACK and ACK sequence. Which packets are these:**

**In Packet 1, which is the destination MAC address used in the ARP request?**

**Using the filter of** tcp.flags.syn==1**, find all the packets that involve a SYN flag. What are there IDs?**

**What does the filter of** tcp.flags.syn==1 && tcp.flags.ack==**0 do?**

**What does the filter of** tcp.flags.syn==1 && tcp.flags.ack==1 **do?**

**Which flags are set at the end of a connection?**

**L1.** Download the following file, and open it up in Wireshark:

[**http://asecuritysite.com/log/googleWeb.zip**](http://asecuritysite.com/log/googleWeb.zip)

In this case a host connects to the Google Web server. Determine the following:

**Host src IP address:**

**Server src IP address of the Web server:**

**Host src TCP port:**

**Server src TCP port:**

**Can you determine the MAC address of the server:**

**What is the MAC address of the host contacting the server, and which is the manufacturer of the network card:**

**What is the IP address of the local gateway?**

**What is the MAC address of the local gateway, and which is the manufacturer of the network card:**

**Identify the packets used for the SYN, SYN/ACK and ACK sequence. Which packets are these:**

**By tracing the TCP stream, can you view the contents of the CSS file? Give an example of some of the text in it?**

**L1.** Start capturing network packets on your main network adapter. Next go to **intel.com**, and access the page. Stop the network capture, and then from your network traffic, determine:

**Your MAC address (and its manufacturer):**

**Your IP address:**

**The MAC address of the gateway:**

**The IP address of intel.com**

**The source TCP port of your connection:**

**The destination TCP port used by the server:**

**Apart from your network traffic, can you see other traffic from other hosts on the network? If so, which type of network traffic do you see?**

# Lab 7b: HTTP, DNS and FTP

## 1 Details

Aim: To provide a foundation in understanding HTTP, DNS and FTP.

🖰 The demo of this lab is at: <http://youtu.be/l0A4Xrfq5Tc>

## 2 Activities

**L1.** Download the following file, and open it up in Wireshark:

[**http://asecuritysite.com/log/webpage.zip**](http://asecuritysite.com/log/webpage.zip)

In this case a host connects to a Web server. Determine the following:

**Using the filter of** http.request.method=="GET"**, identify the files that the host gets from the Web server:**

**Using the filter of** http.response**, determine the response codes. Which files have transferred and which have been unsuccessful?**

**Which is the default file name on the server when the user accesses the top levels of the domain?**

**Which type of image files does the client want to accept?**

**Which language/character set is used by the client?**

**Which Web browser is the client using?**

**Which Web server technology is the server using?**

**On which date were the pages accessed?**

**L1.** Download the following file, and open it up in Wireshark:

[**http://asecuritysite.com/log/googleWeb.zip**](http://asecuritysite.com/log/googleWeb.zip)

In this case a host connects to the Google Web server. Determine the following:

**Using the filter of** http.request.method=="GET"**, identify the files that the host gets from the Web server:**

**Using the filter of** http.response**, determine the response codes. Which files have transferred and which have been unsuccessful?**

**Which is the default file name on the server when the user accesses the top levels of the domain?**

**Which type of image files does the client want to accept?**

**Which language/character set is used by the client?**

**Which Web browser is the client using?**

**Which Web server technology is the server using?**

**On which date were the pages accessed?**

**L1. Start capturing network** packets on your main network adapter. Next go to **intel.com**, and access the page. Stop the network capture, and then from your network traffic, determine:

**Using the filter of** http.request.method=="GET"**, identify the files that the host gets from the Web server:**

**Using the filter of** http.response**, determine the response codes. Which files have transferred and which have been unsuccessful?**

**Which is the default file name on the server when the user accesses the top levels of the domain?**

**Which type of image files does the client want to accept?**

**Which language/character set is used by the client?**

**Which Web browser is the client using?**

**Which Web server technology is the server using?**

**L1.** Download the following file, and open it up in Wireshark:

[**http://asecuritysite.com/log/dnslookup.zip**](http://asecuritysite.com/log/dnslookup.zip)

For this trace, determine the following:

**Which is the domain which is being searched for?**

**Which are the IP addresses of the domain being searched for?**

**The first request is of class of PTR. What is the PTR?**

**The second request is of class for A. What is the A class?**

**The last request is for class of AAAA. What is the AAAA class?**

**Does the domain have an IPv6 address?**

**L1. Start capturing network packets** on your main network adapter. Next go to **imperial.ac.uk**, and access the page. Stop the network capture, and then from your network traffic, determine:

**Using the filter of** udp.port==53**, and examining the A class request, determine the IPv4 address of imperial.ac.uk:**

**Using the filter of** udp.port==53**, and examining the AAAA class request, determine the IPv6 address of imperial.ac.uk:**

**L1.** Download the following file, and open it up in Wireshark:

[**http://asecuritysite.com/log/ftp2.zip**](http://asecuritysite.com/log/ftp2.zip)

For this trace, determine the following:

**Using the filter of** [ftp.command](ftp://ftp.command)**, determine the FTP commands that the user has used:**

**Using the filter of** [ftp.response](ftp://ftp.response)**, determine the FTP codes that have been returned:**

**What is the username and password for the access to the FTP server:**

**What is the name of the file which is uploaded:**

**What is the name of the file which is downloaded:**

**Using the filter of** ftp.request.command=="LIST"**, determine the first packet number which performs a “LIST”:**

**In performing in the list of the files on the FTP server, which TCP is used on the server for the transfer:**

**From the final “LIST” command, which are the files on the server?**

**What does the filter** [ftp.response.code==227](ftp://ftp.response.code==227)**, identify in terms of the ports that are used for the transfer:**

# Lab 7c: ARP and ICMP

## 1 Details

Aim: To provide a foundation in understanding ARP and ICMP.

🖰 The demo of this lab is at: <http://youtu.be/T_jrAwZfE74>

## Activities

**L1.** Download the following file, and open it up in Wireshark:

[**http://asecuritysite.com/log/webpage.zip**](http://asecuritysite.com/log/webpage.zip)

In this case a host connects to a Web server. Determine the following:

**By examining the ARP request and reply. What is the IP and MAC address of the server for the host:**

**Why does the host not go through a gateway:**

**L1.** Download the following file, and open it up in Wireshark:

[**http://asecuritysite.com/log/googleWeb.zip**](http://asecuritysite.com/log/googleWeb.zip)

In this case a host connects to the Google Web server. Determine the following:

**By examining the ARP request and reply. What is the IP and MAC address of the gateway for the host:**

**Can we determine the MAC address of the Google Web server?**

**L1.** Download the following file, and open it up in Wireshark:

[**http://asecuritysite.com/log/arp\_scan.zip**](http://asecuritysite.com/log/arp_scan.zip)

Determine the following:

**This was generated by an intruder.**

**What can you say about the aim of the scan?**

**What can say about whether this is an inside intruder or an external one?**

**Which nodes did the intruder find where connected to the network?**

**L1. Start capturing network** packets on your main network adapter (such as from your host in your DMZ). Next go to **intel.com**, and access the page. Stop the network capture, and then from your network traffic, determine:

**By examining the ARP request and reply. What is the IP and MAC address of the gateway for your host:**

**L1. In Windows, using a command line console perform the following:**

**Determine you ARP cache, by running** arp –a**:**

**Now ask your neighbour what their IP address is, and the ping it. Re-examine your ARP cache. What has changed:**

**Now add the address as a static route, using the command in the form: arp –s 1.2.3.4 00-11-22-33-44-55-66. Re-examine your ARP cache. How has it changed:**

**From your ARP cache, what is the MAC address of the gateway:**

**L1. Start capturing network** packets on your main network adapter (such as your host in the DMZ). Next go to **intel.com**, and access the page. Stop the network capture, and then from your network traffic, determine:

**By examining the ARP request and reply. What is the IP and MAC address of the gateway for your host:**

**L1. In Windows, using a command line console, and using the command tracert, determine the route to the following:**

**Route to IBM.COM:**

**Route to INTEL.COM:**

**Which parts of these routes are the same, and why?**

**L1. Repeat the previous exercise, but this time capture the network traffic with Wireshark. Now determine the following:**

**Which ICMP type is used for the ping request?**

**Which ICMP type is used for the ping reply?**

**L1. From your Windows and also from Linux host, capture the traffic from a ping, and determine the payload:**

**Ping payload for Windows**

**Ping payload for Linux:**

# Lab 7d: SMTP, POP-3 and IMAP

## 1 Details

Aim: To provide a foundation in understanding SNMP, POP-3 and IMAP.

🖰 The demo of this lab is at: <http://youtu.be/3RHrq3EehsE>

## 2 Activities

**L1.** Download the following file, and open it up in Wireshark:

**http://asecuritysite.com/log/smtp.zip**

Determine the following:

**The IP address and TCP port used by the host which is sending the email:**

**The IP address and the TCP port used by the SMTP server:**

**Who is sending the email:**

**Who is receiving the email:**

**When was the email sent:**

**When was the email client used to send the email:**

**What was the message, and what was the subject of the email:**

**With SMTP, which character sequence is used to end the message:**

**L1.** Download the following file, and open it up in Wireshark:

[**http://asecuritysite.com/log/pop3.zip**](http://asecuritysite.com/log/pop3.zip)

Determine the following:

**The IP address and TCP port used by the host which is sending the email:**

**The IP address and the TCP port used by the POP-3 server:**

**Whose mail box is being accessed:**

**How many email messages are in the Inbox:**

**The messages are listed as:**

1 55652 84123 xxxx

**Which is the ID for message 3:**

**For Message 1, who sent the message and what is the subject and outline the content of the message:**

**For Message 2, who sent the message and what is the subject and outline the content of the message:**

**For Message 3, who sent the message and what is the subject and outline the content of the message:**

**Which command does POP-3 use to get a specific message:**

**L1.**3Download the following file, and open it up in Wireshark:

**http://asecuritysite.com/log/imap.zip**

Determine the following:

**The IP address and TCP port used by the host which is sending the email:**

**The IP address(es) and the TCP ports used by the SMTP and the IMAP server:**

**Whose mail box is being accessed:**

**How many email messages are in the Inbox:**

**Trace the email message that has been sent for its basic details:**

**Outline the details of email which are in the Inbox:**

# Lab 7e: SSL and TLS

## 1 Details

Aim: To provide a foundation in understanding SSL and TLS.

🖰 The demo of this lab is at: <http://youtu.be/jejjoSCn6Yg>

## 2 Activities

**L1.** Download the following file, and open it up in Wireshark:

[**http://asecuritysite.com/log/ssl.zip**](http://asecuritysite.com/log/ssl.zip)

Determine the following:

**The IP address and TCP port used by the host:**

**The IP address and the TCP port used by the server:**

**Which network protocol is thus being used:**

**Which Web site is being accessed:**

**Can you determine which organised signed the digital certificate passed from the server:**

**Can you read any of the encrypted data sent/received? Yes/No**

**L1.** Start Wireshark and capture your network traffic Next go to <http://google.co.uk> and

Determine the following:

**The IP address and TCP port used by the host:**

**The IP address and the TCP port used by the server:**

**Which network protocol is thus being used:**

**Which Web site is being accessed:**

**Can you determine which organised signed the digital certificate passed from the server:**

**Can you read any of the encrypted data sent/received? Yes/No**

On the Web browser go to **google.co.uk**, find the digital certificate and determine the following:

**The organisation who have issued the digital certificate:**

**The expiry date of the certificate:**

**The encryption method used for the public key:**

**The length of the encryption key:**

On the Web browser go to **paypal.com**, find the digital certificate and determine the following:

**The organisation who have issued the digital certificate:**

**The expiry date of the certificate:**

**The encryption method used for the public key:**

**The length of the encryption key:**

For digital certificates, can you determine four digital certificate issuers who could be trusted to sign certificates:

Which of the following sites use an SSL/TLS connection by default:

[**http://cisco.com**](http://cisco.com)

[**http://microsoft.com**](http://microsoft.com)

[**http://outlook.com**](http://outlook.com)

**http://skydrive.com**

Now take this test:

http://asecuritysite.com/tests/tests?sortBy=d01\_03