Wireshark Network Security

A succinct guide to securely administer your network using Wireshark

Piyush Verma
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Acknowledgment

G.B. Stern quoted: "Silent gratitude isn't much use to anyone."

First and foremost, my deepest gratitude goes to my family, for being the perfect mix of love and chaos. My father, for his guidance and faith in my decisions; my mother, for her unconditional love and the awesome delicacies I much relish; and my sisters, for their love and support.

Thanks to these influential personalities in my journey so far: Mr. Dheeraj Katarya, my mentor, for all that you've taught me, which goes beyond the technical lessons; Mr. Sanjay Sharma, who is always a big motivator; Mr. Rahul Kokcha, for making the most difficult concepts easy to comprehend; Mr. Santosh Kumar, for his expert insights on Wireshark; Mr. K.K. Mookhey, for whom nothing is unachievable and he strives even bigger; Mr. Jaideep Patil, who is lavish in his praise and hearty in his approbation.

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Also, this book would have been difficult to achieve without the fantastic editorial team at Packt Publishing and the prodigious reviewers who helped bring out the best in me.

Ultimately, as the genius Albert Einstein quoted:

"I am thankful to all those who said no. It's because of them I did it myself."
About the Reviewers

**David Guillen Fandos** is a young Spanish engineer who enjoys being surrounded by computers and anything related to them. He pursued both his degrees, an MSc in computer science and an MSc in telecommunications, in Barcelona and has worked in the microelectronics industry since then.

He enjoys playing around in almost any field, including network security, software and hardware reverse engineering, and anything that could be considered security. Despite his age, David enjoys not-so-new technologies and finds himself working with compilers and assemblers. In addition to networking, he enjoys creating hacking tools to exploit various types of attacks.

David is now working at ARM after spending almost 2 years at Intel, where he does some hardware-related work in the field of microprocessors.

---

I’d like to thank those people in my life who continuously challenge me to do new things, do things better than we do, or just change the way we look at life—especially those who believe in what they do and who never surrender no matter how hard it gets.

---

**Mikael Kanstrup** is a software engineer with a passion for adventure and the thrills in life. In his spare time, he likes kitesurfing, riding motocross, or just being outdoors with his family and two kids. Mikael has a BSc degree in computer science and years of experience in embedded software development and computer networking. For the past decade, he has been working as a professional software developer in the mobile phone industry.
Jaap Keuter has been working as a development engineer in the telecommunications industry for telephony to Carrier Ethernet equipment manufacturers for the past 2 decades. He has been a Wireshark user since 2002 and a core developer since 2005. He has worked on various internal and telephony-related features of Wireshark as well as custom-made protocol dissectors, fixing bugs and writing documentation.

Tigran Mkrtchyan studied physics at Yerevan State University, Armenia, and started his IT career as an X25 network administrator in 1995. Since 1998, he has worked at Deutsches Elektronen-Synchrotron (DESY) — an international scientific laboratory, located in Hamburg, Germany. In November 2000, he joined the dCache project, where he leads the development of the open source distributed storage system, which is used around the world to store and process hundreds of petabytes of data produced by the Large Hadron Collider at CERN. Since 2006, Tigran has been involved in IETF, where he takes an active part in NFSv4.1 protocol definition, implementation, and testing. He has contributed to many open source projects, such as the Linux kernel, GlassFish application server, Wireshark network packet analyzer, ownCloud, and others.

DESY is a national research center in Germany that operates particle accelerators used to investigate the structure of matter. DESY is a member of the Helmholtz Association and operates at sites in Hamburg and Zeuthen.

DESY is involved in the International Linear Collider (ILC) project. This project consists of a 30-km-long linear accelerator. An international consortium decided to build it with the technology developed at DESY. There has been no final decision on where to build the accelerator, but Japan is the most likely candidate.
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Preface

Wireshark is the tool of choice for network administration and troubleshooting, but its scalability goes beyond that. It is an excellent aid in performing an in-depth analysis of issues pertaining to the overall security of the network. Several tools and devices are available in the market to detect network-related attacks and take appropriate actions based on a predefined set of rules. However, at a very granular level, it all boils down to frames, or sometimes interchangeably called as packets, and the data they carry.

This book is written from the standpoint of using Wireshark to detect security-concerning flaws in commonly used network protocols and analyze the attacks from popular tools such as Nmap, Nessus, Ettercap, Metasploit, THC Hydra, and Sqlmap. In the later part of the book, we will dive into inspecting malware traffic from an exploit kit and IRC botnet and solve real-world Capture-The-Flag (CTF) challenges using Wireshark, basic Python code, and tools that complement Wireshark.

What this book covers

Chapter 1, Getting Started with Wireshark – What, Why, and How?, provides an introduction to sniffing and packet analysis and its purpose. Later, we will look at where Wireshark fits into the picture and how it can be used for packet analysis by performing our first packet capture.

Chapter 2, Tweaking Wireshark, discusses the robust features of Wireshark and how they can be useful in terms of network security. We will briefly discuss the different command-line utilities that ship with Wireshark.
Preface

Chapter 3, Analyzing Threats to LAN Security, dives into performing sniffing and capturing user credentials, analyzing network scanning attempts, and identifying password-cracking activities. In this chapter, we will also learn to use important display filters based on protocols and common attack-tool signatures and also explore regular expression-based filters. Then we will look at tools that complement Wireshark to perform further analysis and finally nail an interesting CTF challenge via the techniques learned in the chapter.

Chapter 4, Probing E-mail Communications, focuses on analyzing attacks on protocols used in e-mail communication and solving a couple of real-world e-mail communication challenges using Wireshark.

Chapter 5, Inspecting Malware Traffic, starts with creating a new profile under Wireshark for malware analysis and then picks up a capture file from an exploit kit in action and diagnoses it with the help of Wireshark. Later, we also give a brief on inspecting IRC-based botnets.

Chapter 6, Network Performance Analysis, begins by creating a troubleshooting profile under Wireshark and then discusses and analyzes TCP-based issues and takes up case studies of slow Internet, sluggish downloads, and delves further into picking up on Denial-of-Service attacks using Wireshark.

What you need for this book
To work with this book, you will need to download and install Wireshark on the operating system of your choice, and basic TCP/IP knowledge will be a plus.

Who this book is for
If you are a network administrator or a security analyst with an interest in using Wireshark for security analysis, this is the book for you. Basic familiarity with common network and application service terms and technologies is assumed; however, expertise in advanced networking topics or protocols is not required.

Conventions
In this book, you will find a number of text styles that distinguish between different kinds of information. Here are some examples of these styles and an explanation of their meaning.

Code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles are shown as follows:
"An indicator in that case will be the visibility of popular IRC commands as USER, NICK, JOIN, MODE, and USERHOST."
Any command-line input or output is written as follows:

```
frame contains "\x50\x4B\x03\x04"
```

New terms and important words are shown in bold. Words that you see on the screen, for example, in menus or dialog boxes, appear in the text like this: "To enable or disable the title, navigate to Edit | Preferences | User Interface and modify the option Welcome screen and title bar shows version to suit your requirement."

Warnings or important notes appear in a box like this.

Tips and tricks appear like this.

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Sniffing and interpreting traffic on the network has been and always will be an integral part of a network analyst's job profile. It is not only restricted to the network analyst's profession, but it also plays a significant role in the fields of software development, network security, and digital forensics. Wireshark is the tool of choice at most workplaces and does not seem to slow down in terms of popularity and features, hence making it a "must-know" tool. This chapter gives a briefing on:

- Sniffing and its purpose
- Tools of the trade
- Getting up and running with Wireshark

**Sniffing**

Sniffing, by definition, is using our sense of smell to savor something, like a sniff of perfume. In this case, our nose acts as a sniffer. We can perform sniffing on the network using various tools categorized as packet sniffers to capture or collect the packets flowing in our networks. They are simply a way for us to see the network traffic and bandwidth information over the entire IT infrastructure. The technique of using a packet sniffer to sniff the data flowing over the wire or through thin air (wireless) is called packet sniffing.
The purpose of sniffing

Packet sniffing is performed in order to better understand what flows through our networks. Just as a poison flowing through the veins of the human body has the potential to kill an individual, similarly malicious traffic traversing our networks can have a severe and sometimes irreparable effect on the network devices, performance, and business continuity.

Sniffing helps a network analyst verify whether the implementation and functionality of the network and network security devices, such as the router, switch, firewall, IDS, or IPS, are as expected and also confirms that data is traversing through secure channels of communication.

Security analysts use sniffing to gather evidence in the case of a security breach with regard to the source of the attack, time and duration of the attack, protocols and port numbers involved, and data transmitted for the purpose of the attack. It can also help to prove the use of any insecure protocol(s) used to transmit sensitive information.

As Christopher Hitchens, a British-born American author, was once quoted saying:

"That which can be asserted without evidence, can be dismissed without evidence."

Using a packet sniffer helps us get that piece of evidence.

Packet analysis

Now, to figure out whether the smell of the perfume is pleasant, ambrosial, or reeking is the analysis part. Hence, the art of interpreting and analyzing packets flowing through the network is known as packet analysis or network analysis. Mastering this art is a well-honed skill and can be achieved if a network administrator has a solid understanding of the TCP/IP protocol suite, is familiar with packet flows, and has an excellent grasp of any sniffer of choice.

Learning technology at the packet level helps to cement the most difficult concepts. For an easy example, let's say that a user wants to browse a website named example.com. As soon as the user enters the URL in the address bar and hits GO, the packets start to flow on the network with respect to that request. To understand this packet flow, we need to start sniffing to look at the packets in transit. The following screenshot shows the packets that traversed the network when the user opened example.com.
We can analyze the packets after capturing them using a sniffer of choice, and in our case, we notice the columns that tell us about the source and destination IP addresses, the protocol being used, the length of the individual packets, and other relevant information. We will be digging into more detailed analysis as we progress though this book.

When we talk about enterprise networks, at any given point, there is humongous amount of traffic on the wire and analyzing such traffic is not a walk in the park. This traffic may be generated by numerous network devices communicating among each other, servers responding to user requests, or making their own requests over the Internet when required, and end users trying to accomplish their day-to-day tasks at work. There is no better way to understand this flow of information than to perform a packet-level analysis and, as the famous quote about network analysis goes, *packets never lie*. In addition, Gerald Combs, the man behind Wireshark, once tweeted the following:

"The packets never lie" but as traffic volumes increase you end up with a trillion truths. The trick is finding the important ones."

Learning such tricks comes only with experience, as with anything else in the field of IT. As an example, if you want to improve your programming skills, you have to practice code writing day in and day out to be able to write structured and optimized pieces of code that can perform magic. The same goes for packet analysis.

Packet analysis can further help an administrator to:

- Monitor and provide a detailed statistics of activities on the network
- Distinguish between normal and unusual traffic
- Perform network diagnostics
- Identify and resolve network performance issues such as excessive bandwidth utilization
- Conduct deep packet inspection
- Investigate security breaches
The tools of the trade

There are numerous free and commercial packet sniffers, very often named network analyzers, in the market, and selecting the one that best meets your need is a matter of choice. There are several factors to determine this, such as the operating system in use, supported set of protocols, ease of use, customizability, and of course budget. The following are the popular ones:

- **Tcpdump**: Tcpdump is a free and popular command-line packet capture utility, which can come in very handy in the absence of a GUI-based tool. However, even after capturing traffic via tcpdump, one can analyze and interpret the traffic using any GUI-based free or commercial tool, as it is visually easy. Refer to TCPDUMP Overview at [http://www.tcpdump.org/manpages/tcpdump.1.html](http://www.tcpdump.org/manpages/tcpdump.1.html).

- **Nagios Network Analyzer and OmniPeek**: These are commercial-grade network analyzers that provide organizations with packet analysis capabilities with some unique features of their own. The pricing for these products can be seen on their individual websites.

- **Wireshark**: Wireshark, formerly known as Ethereal, is free and open source, and is the most popular packet analyzer out there. It works across multiple platforms and supports a huge set of protocol families with an easy-to-use GUI. Refer to [http://wiki.wireshark.org/ProtocolReference/](http://wiki.wireshark.org/ProtocolReference/).

Apart from the dedicated sniffer tools we just introduced, packet sniffing capability and modules come integrated in many of the popular security-related tools, such as Snort, Metasploit, and Scapy, to name a few. Snort started off as a sniffer and later used its sniffing capabilities to develop into what we know today as the popular network intrusion prevention system (NIPS) and network intrusion detection system (NIDS) solution.

Another example is the presence of the sniffer module in Metasploit. After successfully compromising a machine using Metasploit, one can execute this module and start sniffing traffic on that compromised box for further enumeration. Sniffing options available with Metasploit are shown as follows:

<table>
<thead>
<tr>
<th>Sniffer Commands</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>sniffer_dump</strong></td>
<td>Retrieve captured packet data to PCAP file</td>
</tr>
<tr>
<td><strong>sniffer_interfaces</strong></td>
<td>Enumerate all sniftable network interfaces</td>
</tr>
<tr>
<td><strong>sniffer_release</strong></td>
<td>Free captured packets on a specific interface instead of downloading them</td>
</tr>
<tr>
<td><strong>sniffer_start</strong></td>
<td>Start packet capture on a specific interface</td>
</tr>
<tr>
<td><strong>sniffer_stats</strong></td>
<td>View statistics of an active capture</td>
</tr>
<tr>
<td><strong>sniffer_stop</strong></td>
<td>Stop packet capture on a specific interface</td>
</tr>
</tbody>
</table>
Another excellent option is using \texttt{sniff()} in Scapy. Scapy is a packet manipulation tool written in Python and can be used to generate, craft, and decode packets and capture them. It is helpful in many security testing-related activities.

The focus of this book is "Wireshark". So, let's get started.

**What is Wireshark?**

Wireshark, as discussed earlier, is the most popular packet analyzer, and there is a reason behind its huge fan following. It hosts tons of features, supports a huge list of common and uncommon protocols with an easy-to-navigate GUI, and can be easily installed and used on popular operating systems, such as Windows, Linux, and Mac OS X for absolutely no cost at all.

Wireshark can be downloaded and installed from the official website (http://www.wireshark.org). The installation setup is comparatively simple, and within a few clicks, you will be up and running with Wireshark on a Windows machine.

As of writing this, the most recent version is Wireshark 1.12.6. Once downloaded and installed, you should be able to start Wireshark and will be presented with a screen similar to the one shown here:
The Wireshark interface – Before starting the capture
Let's get started with various aspects of the Wireshark interface.

Title
This contains the default title of Wireshark along with the current version in use. To enable or disable the title, navigate to Edit | Preferences | User Interface and modify the option Welcome screen and title bar shows version to suit your requirement. To modify the title, navigate to Edit | Preferences | User Interface | Layout and enter a suitable title in the Custom window title field as shown in the following figure:

Note: This will be appended to the current title as shown in the preceding screenshot.

Menu
The Menu bar hosts the features of Wireshark, all categorized under suitable titles. These options will be taken up as and when required during the course of this book. As an example, you can look at the authors involved in the development of Wireshark by navigating to Help | About Wireshark and selecting the Authors tab.

This is how it will look:
Main toolbar
The main toolbar contains the icons for more frequently used items in Wireshark. You will note that some options are grayed out. This is because not all the options are available in the current context. Once we start the capture, we will see most of them highlighted and available for use.

Filter toolbar
Filtering the traffic can help analysts find a needle in a haystack. There are two types of filtering options available in Wireshark. One is called capture filters, and the second is called display filters.
Capture filters define which frames will be captured and sent to Wireshark’s capture engine for processing and later displayed in Wireshark, while display filters define which frames are displayed after they are captured. We can redefine display filters without restarting the capture, which is not the case for capture filters; hence, we need to be cautious with their usage. The **Expression** option on the side helps us create the filter expressions in an easy way, as there is a huge list of filters, and we don't need to waste our time memorizing them.

Wireshark aids by providing visual indicators whether or not a filter used by us is correct (accepted by Wireshark), by changing the background color to *red* (wrong filter expression) and to *green* (correct filter expression) as shown in the following screenshot:

![Wrong filter](image1.png)

Wrong filter

![Correct filter](image2.png)

This is the correct filter will look something like this:

```
ip.addr == 192.168.1.1
```

Correct filter

You may notice that sometimes the filter shows a yellow background. This might be due to the fact that the filter expression which you entered is not working as expected. An example could be using `ip.addr == 192.168.1.1` instead of the correct filter, that is, `ip.addr == 192.168.1.1`

Once the filter expression is ready, you can either press **ENTER**, or click on **Apply** for that filter to be applied on the selected list of packets, and you can remove the current filter expression by clicking on **Clear**.

**Applying display filters** on a large capture might take some time, and the progress is visible.
After spending some time creating filters, you will notice that you are combining a lot of them using multiple AND (&&) and OR (||) statements and would also want to use the same filter expression in another capture file. For this purpose, you can save your filters in Wireshark, using the Save button at the extreme right of filter toolbar.

| Save filter as... | | GET Requests from 192.168.20.130 |
|-------------------|-------------------------------|
| http.request.method == GET and ip.src == 192.168.20.130 | GET Requests from 192.168.20.130 |

Filter to see only HTTP GET requests made by 192.168.20.130

**Capture frame**

This frame helps in identifying the interface to start capturing packets from and the associated options with those interfaces.
Here, at the capture frame, we have three ways to start capturing:

- **Interface List**: If you’re not sure about the active interface to use for capture, selecting this option is a good choice as it gives you a complete list of the available interfaces, IP addresses in use, and the number of packets transmitted per interface. Using this information, we can easily figure out which interface to use to capture traffic.

Simply select the interface, and click on **Start** to begin the capture.

You may choose to click on **Options** before starting the capture. However, this will open the same capture options discussed in **Capture Options**.

- **Start**: This is the simplest and quickest way to start the capture if you know the network interface(s) in question. All you need to do is select the interface(s) from the available list of interfaces and click on **Start**.
• **Capture Options**: This is an advanced way to start a capture, as it provides tweaking capabilities before a capture is even started.

Here you can select an individual interface to capture or capture on all interfaces, to do exactly what it says.
By clicking on Capture Filter, you can select/create any filter before capturing begins. After this, you have some options that can be tweaked to perform unattended captures. For example, we want to create multiple files of 200 KB and stop the capture automatically after 2 minutes. The following screenshot shows how this is done:

![Configuring for multiple files](image)

The following are the resultant files:

[Multiple files](image)

Wireshark saves the filename in **FileName_FileNumber_YEARMMDDHRMINSEC.pcap** format.

For details regarding the other options on this frame please go to [https://www.wireshark.org/docs/wsug_html_chunked/ChCapCaptureOptions.html](https://www.wireshark.org/docs/wsug_html_chunked/ChCapCaptureOptions.html).
Capture Help
The following is how the Capture Help menu looks and later on we will see a description of the available options under this menu.

<table>
<thead>
<tr>
<th>Capture Help</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>How to Capture</strong></td>
</tr>
<tr>
<td>Step by step to a successful capture setup</td>
</tr>
<tr>
<td><strong>Network Media</strong></td>
</tr>
<tr>
<td>Specific information for capturing on: Ethernet, WLAN...</td>
</tr>
</tbody>
</table>

Here, we have two options that can help us with capturing using Wireshark in an efficient manner. Clicking on these options will redirect the user to:

- When the reader clicks on **How to Capture** they will be redirected to http://wiki.wireshark.org/CaptureSetup.
- When the reader clicks on **Network Media** they will be redirected to http://wiki.wireshark.org/CaptureSetup/NetworkMedia.

The Files menu
The following is how the Files menu looks and later on we will see a description of the available options under this menu.

<table>
<thead>
<tr>
<th>Files</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open</strong></td>
</tr>
<tr>
<td>Open a previously captured file</td>
</tr>
</tbody>
</table>

Open Recent:
X:\Packet\WiNS\WiNS\Chapter 1\TelnetCapture.pcap (11 kB)

| **Sample Captures**    |
| A rich assortment of example capture files on the wiki |
This menu provides options to:

1. Browse and open an already captured trace file.
2. Click and open any recently opened file. The number of recent files to be listed here can be modified by going to Edit | Preferences | User Interface and then editing the Maximum recent files option to the value of choice.

| Maximum recent files: | 5 |


**Online**

As the name suggests, clicking on the options listed under this category redirects us to Wireshark's online resources.

**The Status bar**

The Status bar is used to display informational messages. It is divided into the following three sections:

- The left side of the Status bar shows context-related information, which includes the colorized bullet indicating the current expert-info level and an option to edit or add capture comments.
- The middle part shows the current number of packets and the load time.
- The right side of the Status bar shows the current configuration profile in use. By default, there are three profiles present [Default, Bluetooth, and Classic], and one can always create and use new configuration profiles as required.
First packet capture

Let's get started with our first packet capture using Wireshark by following these steps:

1. Launch Wireshark
2. Select the correct interface to capture traffic. This can be done by navigating to the Menu bar and clicking on Capture | Interfaces (As a shortcut, we may choose Ctrl + I). Once we have the Wireshark: Capture Interfaces window open, perform the following steps:
   1. Select the Internet-facing interface (for example, Wi-Fi in my case). A good indication of the active interface is the Packets and Packets/s column on the right-hand side of the window as shown in the following screenshot:

   ![Wireshark Capture Interfaces](image1)
   
   2. After selecting the interface, click on the Options button, as highlighted in the screenshot, and the Wireshark: Capture Options window pops up as shown in the following screenshot:

   ![Wireshark Capture Options](image2)
Enter host example.com in the Capture Filter field, as we only want to capture traffic to and from the domain example.com, and click on the ENTER key. We will discuss capture filters in detail in the next chapter.

3. The next step is to let Wireshark run in the background and open a browser of your choice (for example, Mozilla Firefox in my case) and browse example.com.

4. Once example.com loads, navigate to Wireshark, and stop the packet capture, by clicking on the Stop button in the main toolbar.

Once stopped, the capture appears as shown in the following screenshot:

In the preceding screenshot, we can see Wireshark's menu bar, main toolbar and filter toolbar followed by three different panes and the Status bar. The three panes are as follows:

1. **Packet List pane**: This pane reflects the packets captured by Wireshark and some basic details about those packets. For example, the first packet in our capture is an SYN packet of the three-way handshake from the client to the server.

   Please note that the packets displayed under this pane could be affected by the display filter, if any, used in the filter toolbar.
2. **Packet Details pane**: If we select any packet in the Packet List pane, its details are shown under this pane. For example, after selecting the first packet in our capture, we can look at the packet at a more granular level, that is, the changes it undergoes at different layers of networking (for example, source and destination ports under the Transmission Control Protocol (TCP), that is, the Transport layer of the TCP/IP model).

   This pane shows the protocols and protocol fields in a tree format and also displays any links when the current packet in question has a relationship to another packet in the same capture (for example, a request and response relationship for a single communication).

3. **Packet Bytes pane**: This pane displays the bytes of the selected packet in a hex dump format and is affected by what is selected in the previous pane, that is, the **Packet Details** pane.

5. The final step is to save the captured packets. We can do this by navigating to the menu bar, clicking on **File** | **Save** and saving it with an appropriate name in the directory of your choice.

Congratulations! With this, we have successfully captured and saved our first trace file.

**Summary**

In this chapter, we went over the foundations of sniffing and its practical importance in the real world, the different tools available at our disposal to perform sniffing, and understanding the Wireshark GUI to quickly get started with sniffing and perform our first packet capture. We shall begin the analysis part in the next chapter.
It goes without saying that once you start sniffing on a busy network, you will be flooded with a bulk load of traffic, and in no time you may lose track of what you were looking for and seek assistance. Therefore, it becomes vital to understand the different features that come with the sniffer. This chapter will focus on such features while analyzing multiple trace files using Wireshark. At the end of this chapter, you will be comfortable with:

- Working with filters in Wireshark
- Creating multiple profiles
- Using advanced techniques
- Performing command-line fu with handy utilities that come prepackaged with Wireshark

Filtering our way through Wireshark

Filters are like conditionals that programmers/developers use while writing code. If we only wanted to see the ARP packets in the TelnetCapture.pcap file, we will apply a condition in the Filter toolbar for ARP and if the current file contains ARP packets, they will be displayed else no packets will be seen at all.

<table>
<thead>
<tr>
<th>Filter</th>
<th>expr</th>
<th>Source</th>
<th>Destination</th>
<th>Len</th>
<th>Time to live</th>
<th>Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>Time</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.000000</td>
<td>VMware_be:bff4</td>
<td>Broadcast</td>
<td>42</td>
<td>2010-01-01 00:00:00</td>
<td>ARP</td>
</tr>
<tr>
<td>2</td>
<td>0.001036</td>
<td>VMware_39:12:62</td>
<td>VMware_be:bff4</td>
<td>60</td>
<td>2010-01-01 00:00:00</td>
<td>ARP</td>
</tr>
<tr>
<td>3</td>
<td>0.175932</td>
<td>VMware_39:12:62</td>
<td>Broadcast</td>
<td>60</td>
<td>2010-01-01 00:00:00</td>
<td>ARP</td>
</tr>
<tr>
<td>4</td>
<td>0.00271</td>
<td>VMware_a9:alic8</td>
<td>VMware_39:12:62</td>
<td>60</td>
<td>2010-01-01 00:00:00</td>
<td>ARP</td>
</tr>
</tbody>
</table>

Only ARP traffic on display
The current stable version, 1.12.6, of Wireshark includes a total 13 default capture filters and 15 default display filters. To look at the list of available capture filters, we can go to the Menu bar, click on Capture | Capture Filters..., and to look at the available display filters, click on the Filter button on the Filter toolbar. We can use these as is, or we can use them as templates and customize them to add/create new ones to suit our needs.

Wireshark provides the following two types of filtering options:

- Capture filters
- Display filters
The syntax for capture and display filters is different. Capture filters use Berkeley Packet Filtering (BPF) filter syntax also used by tcpdump, whereas display filters use Wireshark's specialized display filter format. To explore these filters in depth, please visit the following URLs:

Capture filters: http://wiki.wireshark.org/CaptureFilters
Display filters: http://wiki.wireshark.org/DisplayFilters

Capture filters
Capture filters are used before starting the capture on any interface and cannot be applied to an existing capture file.

When we know exactly what we're looking for, there is nothing better than capture filters. For example, when we need to troubleshoot Dynamic Host Configuration Protocol (DHCP)-related issues on a network and are not concerned with any other frames on the network, then we can apply the following capture filter: `port bootpc`, and all we will see is the DHCP traffic over the wire and nothing else.

Technically, all the traffic passes through the capture filter first and is then forwarded to the capture engine for further processing. In case a capture filter is applied, the frames that match the condition (capture filter) will be forwarded to Wireshark's capture engine and the rest will be completely discarded. This is the primary benefit of using capture filters as it offloads the computer from having to parse any useless frames. But this is a double-edged sword and we need to be careful when applying capture filters because we don't want to drop any frames that might be important from an analysis perspective.

Possessing an excellent set of capture filters in the arsenal can help us quickly pinpoint any anomaly on the network.

Another important point to be noted with respect to quick resolution of network issues is placing the analyzer at the right place, that is, location. As an example, if a lot of clients on the network complain about the network performance, then placing the analyzer closer to the server will be a good place to start, rather than analyzing at every client.
The following is a list of the capture filters:

Apart from the default set of the capture filters mentioned earlier, there are a number of capture filters that are handy to have in your arsenal. They are as follows:

<table>
<thead>
<tr>
<th>Capture filter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ether host &lt;Client's MAC&gt; and ether host &lt;Server's MAC&gt;</td>
<td>Client-and-server only traffic, based on their respective MAC addresses</td>
</tr>
<tr>
<td>port bootpc</td>
<td>DHCP only traffic</td>
</tr>
<tr>
<td>vlan &lt;vlan-id&gt;</td>
<td>For a specific VLAN</td>
</tr>
<tr>
<td>ip6</td>
<td>IPv6 only traffic</td>
</tr>
<tr>
<td>ip proto 1</td>
<td>ICMP only traffic</td>
</tr>
<tr>
<td>port ftp</td>
<td>FTP only traffic</td>
</tr>
<tr>
<td>not port 3389</td>
<td>Exclude RDP traffic</td>
</tr>
<tr>
<td>udp dst port 162</td>
<td>SNMP requests</td>
</tr>
</tbody>
</table>

The useful link to generate capture filters is https://www.wireshark.org/tools/string-cf.html.

Whenever you're ambiguous about which capture filter to use, it is advisable to start off with a capture filter that is not too strict, or not use one at all and then narrow down the issue using display filters along the way. An example could be the use of the capture filter `udp dst port 162`, along with the display filter: `snmp.community`, to look at the community strings in the SNMP requests.

**Display filters**

Display filters are majorly used during analysis of already captured packets. However, they can also be used while capturing as they do not limit the packets being captured, they just restrict the visible number of packets.

Now, there will be times when we do not want to apply any filters before starting packet capture and need to capture everything that traverses our network.
For example, whenever a security incident is triggered on the network, it is important that we capture all the packets flowing on the wire and then analyze and reconstruct the event, using a packet/network analyzer tool such as Wireshark. During analysis, we might need to filter out traffic based on certain conditions, such as IRC-based communications or tracking down an FTP upload to a server in a different country. For the purpose of this, Wireshark provides display filters which makes life easier. Display filters allow us to take the maximum advantage of the Wireshark dissectors which take care of decoding and interpreting the fields of each packet.

There are tons of display filters available in Wireshark and memorizing them is not what we're supposed to do, luckily. In case we happen to know the field name, we can click on Expressions in the Filter toolbar and manually create one by selecting the Field name from the protocol subtree, the relation between the Field name and Field value, and then finally giving it a value.

[Image: Wireshark's Filter Expression window]

Another way is to simply select the specific packet, locate the field we're looking for in the Packet Details pane, and the respective Field name for the filter will be highlighted in the Status bar at the bottom.
As an example, we can see the following screenshot in which we are trying to find the Field name to use for filtering traffic based on TCP source port of 23.

The final filter is shown as follows:

```
Filter: tcp.srcport == 23
```

Display filter for source port -23 [TCP]

### The list of display filters

The following table shows a handy set of display filters:

<table>
<thead>
<tr>
<th>Display filter field names</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip.addr</td>
<td>Traffic to or from an IP address</td>
</tr>
<tr>
<td>eth.addr</td>
<td>Traffic to or from an Ethernet address</td>
</tr>
<tr>
<td>tcp.port</td>
<td>Specify a TCP port</td>
</tr>
<tr>
<td>frame.time_delta</td>
<td>Time delta from the previous captured frame</td>
</tr>
<tr>
<td>http.request</td>
<td>HTTP requests only</td>
</tr>
<tr>
<td>arp.src.proto_ipv4</td>
<td>Sender IP in ARP packets</td>
</tr>
<tr>
<td>tcp.analysis.ack_rtt</td>
<td>Round-trip time</td>
</tr>
<tr>
<td>tcp.analysis.retransmission</td>
<td>Display all the retransmissions</td>
</tr>
</tbody>
</table>
### Display filter field names

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>icmp.type</td>
<td>Type of ICMP packet</td>
</tr>
<tr>
<td>wlan.addr</td>
<td>Hardware address [Ethernet or other MAC address]</td>
</tr>
</tbody>
</table>

For a more comprehensive list of display filters, you can refer to the following links:

- [https://www.wireshark.org/docs/dfref/](https://www.wireshark.org/docs/dfref/)
- [http://packetlife.net/media/library/13/Wireshark_Display_Filters.pdf](http://packetlife.net/media/library/13/Wireshark_Display_Filters.pdf)

### Wireshark profiles

As we get comfortable using Wireshark, we will be creating several filters along the way, and some of them will be pretty neat and useful in critical situations. Also, there will be situations when fixing a particular issue requires the use of multiple display and/or capture filters, various colorization schemes to highlight bad/unexpected frames in the traffic assisting in visual distinction of such traffic, and customized preferences setting and layout changes. Therefore, creating our own profile for an attack scenario, a troubleshooting or any specific case is always a good option.

To look at the currently used profile in Wireshark, look at the bottom-right corner of the Status bar. So far, we have worked with the Default profile.

### Creating a new profile

To create a new profile, press a combination of `Ctrl + Shift + A` on the keyboard and click on New, or go to **Edit** | **Configuration Profiles**. We can also right-click on the **Profile** area in the Status bar, and select **New**.
Tweaking Wireshark

The following screenshot shows multiple profiles created for different scenarios, plus the **Switch To** option, which makes it easy to switch between multiple profiles swiftly:

Newly created profiles are highlighted

Each profile configuration is located in different folders locally. To find the folder's location, simply go to Help | About Wireshark and select the **Folders** tab.

In the preceding screenshot, the highlighted portion contains the folder location for personal and global profiles.

In order to use your customized profile on another system, simply copy and paste the entire *profiles* folder to the other system’s *profiles* folder.
Essential techniques in Wireshark

The techniques introduced under this section will provide you with the basic knowledge of what you will be dealing with, before diving deep into the packet analysis; these techniques are essential to understand from the packet analysis perspective. These mostly fall under the Statistics menu under the Menu bar as shown in the following figure:

![Statistics menu in Wireshark](image)

Numerous options under the Statistics category

**The Summary window**

To access the Summary window in Wireshark, go to Statistics in the Menu bar and select Summary. The Summary window includes the following:

- File details
- Time details
- Capture details
- Display details
Important details that can be deduced from here are:

- Capture time and duration
- Version details of operating system and Wireshark
- Capture interface
- Any capture/display filter used
- Average packets/sec, average packet size
- Average bytes/sec

The Protocol Hierarchy window

To view this, go to **Statistics** in the Menu bar and select **Protocol Hierarchy**. This section provides us with the distribution of protocols in the currently opened capture file, as follows:

![Protocol Hierarchy statistics from TelnetCapture.pcapng](image)

The Conversations window

A conversation is a communication between two entities or endpoints. Conversations can occur over different layers, as MAC layer, network layer, and transport layer. To view conversations, go to **Statistics | Conversations**.

![Conversation window for WebBrowsing.pcap](image)
If we move over to the **TCP** tab, we will see the options that allow us to follow TCP streams and create graphs.

### The Endpoints window

An endpoint is just one side of the conversation and it could be Ethernet, IPv4, and other options which are visible as tabs in the **Endpoints** window. Navigate to Statistics | **Endpoints** to look at the **Endpoints** window.

When we navigate to the **IPv4** tab of the **Endpoints** window, it shows us new columns such as **Country**, **City**, **Latitude**, and **Longitude**. In order to get these columns to reflect the values, we will need to configure GeoIP services first. Follow the steps mentioned later to configure GeoIP in Wireshark.

The following are the steps to configure GeoIP in Wireshark 1.12.6:

1. Download the GeoIP database. Since Wireshark does not prepackage its own set of GeoIP database(s), we will need to download a GeoIP database from http://geolite.maxmind.com/download/geoip/database/. This URL points to a freely available version of GeoIP database; however, you may also choose to buy it, if interested.

   Download the Binary/gzip files for GeoLite Country and GeoLite City from the earlier-mentioned URL and extract and save these in the directory of choice. Once extracted, they will look like the following:
2. Point Wireshark to the directory containing the GeoIP database. Launch Wireshark and navigate to Edit | Preferences and select Name Resolution under User Interface menu on the left-hand side of the window and click on Edit where it mentions GeoIP database directories, as highlighted in the following screenshot:

After clicking on Edit, we will be presented with the GeoIP Database Paths window and need to follow the steps highlighted in the following screenshot to mention the path to the directory holding the GeoIP databases, in my case D:\GeoIP.

After selecting the path, click on OK and then again click on OK in the GeoIP Database Paths window to apply the path changes and finally the last OK in the Wireshark Preferences window.

3. Close Wireshark and relaunch it.
4. Open any trace file of choice, navigate to the **Endpoints** window, and click on **Map**, as highlighted in the following screenshot:

By clicking on **Map**, Wireshark uses the latitude and longitude values and creates a map on the fly. The following screenshot reflects a bird's eye view, however, if we zoom in we will be able to see the yellow dots spread further to their corresponding latitude and longitude values.

Yellow dots on the map show the locations pointed by the respective latitude and longitude shown in the Endpoints window.
There are other interesting options under the Statistics category which we’ll delve into every now and then during the course of this book.

The Expert Infos window
To open the Expert Infos window from the Menu bar navigate to Analyze | Expert Info, or simply click on the colored button on the left corner of the Status bar.

Wireshark uses Expert Infos to offer an expert advice in order to help us resolve problems and lead us to the root cause in some cases. This advice is categorized under Errors, Warnings, Notes, and Chats with Errors indicating the most severe problems and Chats showing the least.

The colored LEDs alongside these categories, as seen in the image earlier, are also present at the left corner of the Status bar indicating the level of severity for each packet.

Expert Info also has its own set of display filters as follows:

Wireshark command-line fu
In order to work conveniently with the command-line tools that come with Wireshark, it is recommended to add the path of the local Wireshark directory to the system environment variables. As we move ahead, I will assume that you’ve already configured the system environment variable as mentioned. Having said that, now let’s look at the following more useful command-line utilities that ship with Wireshark:

• tshark
• capinfos
• editcap
• mergecap
Pass the `-h` argument with any of the command-line utilities to browse through the help options with each utility. For example, open the command prompt and run `tshark -h`.

**tshark**

The command-line version of Wireshark: **tshark** is used to capture and often display packets in typical situations when we don't have the privilege of using an interactive user interface, or when we are concerned about packet loss. Because in situations where a bulk load of traffic is flowing on the network, Wireshark's capture engine may not be able to capture at the speed with which the packets are thrown at the interface, and might crash as well. Hence, using tshark to capture such traffic is always a wise choice.

To look at all the options that are available with tshark, run the command `tshark -h`.

**Starting the capture**

If you run `tshark` without any parameters, it will start capturing on the first non-loopback interface it encounters. To look at the available interfaces, we can run the following command:

```
C:\>tshark -D
```

Listing the interfaces with tshark

Simply select the interface you want to use and start capturing the traffic on that interface (in this case, 2) by running the following command:

```
C:\>tshark -i 2
```

**Stopping the capture**

To stop manually, press the combination of `Ctrl + C`.

To stop automatically, use `-a` option with a condition. The capture stops when the applied condition is met. For example, the following capture stops after 10 seconds:

```
C:\>tshark -i 2 -a duration:10
```
Saving the capture to a file

Now, there will be times when you need to save the packets captured in a file. In that case you can use the \(-w\) option:

\[
\text{C:\>tshark -i 2 -w FirstCapture.pcap}
\]

Using filters

You can use both display and capture filters while capturing traffic using tshark.

To use capture filters with tshark, use the \(-f\) option as given in the following:

\[
\text{C:\>tshark -i 2 -f "port bootpc" -w DHCP_Only.pcap}
\]

To use display filters with tshark, use the \(-R\) option as given in the following:

\[
\text{C:\>tshark -2 -R "http.request.method==GET" -r HTTP_Traffic.pcap -w HTTP_Get.pcap}
\]

Using the above command we're reading \HTTP_Traffic.pcap, applying a display filter of \http.request.method==GET\ and then writing the filtered packets to \HTTP_Get.pcap\.

Statistics

tshark also gives us an option to view the statistics by using the \(-z\) parameter.

To view the Protocol Hierarchy, use the following option:

\[
\text{C:\>tshark -r HTTP_Traffic.pcap -qz io,phs}
\]

```
C:\Users\Piyush Verma> tshark -r HTTP_traffic.pcap -qz io,phs

 Protocol Hierarchy Statistics
 Filter:

eth
  ip
tcp
  http
data-text-lines
tcp.segments
media
tcp.segments
png
tcp.segments
image-gif
urlencoded-form

frames:721 bytes:598880
frames:721 bytes:598880
frames:86 bytes:56115
frames:10 bytes:8063
frames:6 bytes:3501
frames:10 bytes:8849
frames:9 bytes:7535
frames:22 bytes:16904
frames:21 bytes:16002
frames:1 bytes:1390
frames:1 bytes:733
```

[34]
capinfos

capinfos is used to print the capture file's information as follows:

```
C:\Users\Piyush Verma>capinfos -tcsyIH HTTP_Traffic.pcap
File name: HTTP_Traffic.pcap
File type: Wireshark/tcpdump/... - peap - t
Number of packets: 921
File size: 610 KB
Data byte rate: 6466 bytes/s
Data bit rate: 51 kbps
Average packet size: 830.62 bytes
SHAl: 671582efc3b54f54b57d257e5dd31833
RIPEMD160: 2a7311e76fc4882e7f84f8d3bff4d48
MD5: 352
```

Most commonly used options used with capinfos

The `-H` parameter is used to create hash of the capture file using the commonly used hashing algorithms [SHA1, RIPEMD160, and MD5].

We can either use these arguments individually or combine them as shown in the preceding.

You can run the capinfos command without passing any argument, to look at the abstract summary of the capture file, as follows:

```
capinfos HTTP_Traffic.pcap
```

editcap

This utility comes in handy when modifying capture files, such as splitting up a large file into multiple file sets, removing duplicate packets from a file, or converting a capture file from one format into another.

```
C:\Users\Piyush Verma>editcap -d Duplicates.pcap NoDuplicates.pcap
```

Splitting a file into multiple file sets using editcap

The following example shows how to remove duplicate packets from a trace file [Duplicates.pcap]. This is generally done to save from the trouble of going over the same packets repeatedly and hence shorten the analysis time.

```
C:\>editcap -d Duplicates.pcap NoDuplicates.pcap
```
mergecap
This utility is majorly used to combine multiple capture files into a single output file. As can be seen in the following screenshot, two PCAP files were given as input to the mergecap utility which generated an amalgamated version named 'HTTP_Merged.pcap'.

<table>
<thead>
<tr>
<th>HTTP_00000_20150210215026</th>
<th>2/12/2015 11:05 AM</th>
<th>Wireshark capture file</th>
<th>328 KB</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP_00001_20150210215047</td>
<td>2/12/2015 11:05 AM</td>
<td>Wireshark capture file</td>
<td>282 KB</td>
</tr>
<tr>
<td>HTTP_Merged</td>
<td>2/12/2015 10:24 PM</td>
<td>Wireshark capture file</td>
<td>609 KB</td>
</tr>
</tbody>
</table>

Combining multiple HTTP capture files into HTTP_Merged.pcap

Summary
In this chapter, we looked at the power of using capture filters in a busy network and how to find our way through a big trace file using display filters or simply splitting it into multiple files for easy navigation. We also created new profiles in Wireshark to help us ease our day-to-day activities and learned how to use the awesome command-line utilities that are shipped with Wireshark. We will be using these as well as the advanced techniques as we move ahead further in this book. In the next chapter, we will analyze threats to LAN security.
"Knowing yourself is the beginning of all wisdom"

Aristotle

Having a crystal clear picture of what flows through our network is significant to understanding any suspicious traffic traversing the wire. In simple words, we should be able to distinguish between good and bad traffic. Baselining good traffic is an important step in this direction and can significantly reduce the effort required for threat analysis. In this chapter, we will go over threats to LAN security and how we can use Wireshark to analyze them. We will also solve a real-world Capture The Flag (CTF) challenge at the end.

LAN is our own kingdom, and we, the soldiers of this kingdom, are obligated to maintain a nonhostile environment. As with any kingdom, threats are always present and are not easy to eradicate. There are many vectors from where a threat can arise, for example, the mischievous people of the kingdom, from enemies in the outside world, and so on.

Now, fast-forwarding time and in the real world where the kingdom is the organization we are employed by and where threats can arise from eventually anywhere, such as natural disasters, disgruntled employees, anyone on the outside or even a rat biting off your network cable. Yes, a rat biting off the cable is a threat but definitely not one that you can analyze via Wireshark.
Analyzing Threats to LAN Security

Security threats have been relentlessly inventive with different attack vectors and are constantly evolving. The countermeasures are numerous with a pool of companies providing security solutions in the form of software- and hardware-based solutions to prevent and detect such attacks. Detecting these attacks is as important as preventing them, and when we speak of an enterprise, the tools they instill their faith in are preconfigured with some sort of sniffing functionality integrated in them. Examples of such tools that integrate sniffing features have been discussed earlier. Automation is good, and I am a big preacher of that myself, but complete reliance on tools is also not a smart approach and as far as detecting network attacks is concerned, it is a good bet to have someone analyze the traffic as it flows. Also, Wireshark, with its extensive set of features, as discussed in the previous chapters, can help us detect the majority of the attacks occurring over the network.

Let's begin by analyzing clear-text traffic.

Analyzing clear-text traffic
First up we will look at the clear-text traffic that traverses our network. The biggest security issue with such traffic is the human-readable and understandable format it is in, even sensitive information as user credentials. Clear-text traffic can be easily understood by human beings without any additional processing, as we will see under this section. Many common protocols in our networks communicate in such a manner. The following is the list of commonly used protocols:

- FTP
- Telnet
- HTTP
- TFTP
- SMTP
- POP3

Viewing credentials in Wireshark
Now, we will look at how to view credentials for these clear-text protocols individually.
FTP

File Transfer Protocol (FTP), is used to transfer files over TCP and by default runs over port 21, unless customized to use a different port. It is one of the most common protocols used for file transfer. The following is a capture of an FTP communication showing user credentials in the packet lists pane of Wireshark:

<table>
<thead>
<tr>
<th>序号</th>
<th>源IP</th>
<th>目的IP</th>
<th>源端口</th>
<th>目的端口</th>
<th>协议</th>
<th>序号</th>
<th>顺序号</th>
<th>序号</th>
<th>序号</th>
<th>序号</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>192.168.20.129</td>
<td>192.168.20.200</td>
<td>21</td>
<td>21</td>
<td>FTP</td>
<td>49944-21</td>
<td>Seq=1 Ack=8 Win=29696</td>
<td>L</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>192.168.20.200</td>
<td>192.168.20.129</td>
<td>21</td>
<td>21</td>
<td>FTP</td>
<td>Request: USER anonymous</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>192.168.20.129</td>
<td>192.168.20.200</td>
<td>21</td>
<td>21</td>
<td>FTP</td>
<td>Response: 331 Anonymous access allowed,</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>192.168.20.200</td>
<td>192.168.20.129</td>
<td>21</td>
<td>21</td>
<td>FTP</td>
<td>Request: PASS anonymous</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FTP credentials in clear-text

Telnet

Telnet is a protocol generally used to interact with a remote computer. It has been the most common way to configure network devices or control web servers remotely. Data again travels over clear-text when Telnet is used, but luckily we’re shifting to the use of more secure protocols such as SSH to remotely manage and communicate with devices.

Telnet runs over TCP port 23 by default.

Steps to view credentials for the Telnet traffic are as follows:

1. Go to Statistics | Conversations and move over to the TCP tab.
2. Select the appropriate Telnet conversation (indication is port 23) and click on Follow Stream at the bottom.
Analyzing Threats to LAN Security

After following the TCP stream, we can clearly see the Telnet traffic along with the credentials as follows:

```
metasploitable login: mmssffadmmiinn
Password: msfadmin
```

By default, red color in the TCP stream indicates the data sent from the client and blue indicates the data sent by the server. Hence, we're presented with an odd looking username, which is a combination of a byte sent and received. If we separate and look at those bytes individually, we can easily figure out the username.

**HTTP**

Hyper Text Transfer Protocol (HTTP) is a popular application layer protocol commonly used to browse websites and transfer hypertext documents between a web server and a client (generally, a web browser).

By default, HTTP uses TCP port 80 and since many organizations prefer to use custom ports for their web services Wireshark has included a list of some common ports that it dissects as HTTP traffic. These can be found and further edited under Edit | Preferences | Protocols | HTTP.

```
TCP Ports: 80,3126,3132,5965,8080,8088,11371,1900,2669,2710
SSL/TLS Ports: 443
```

Recently, HTTP upgraded from 1999's HTTP/1.1 to HTTP/2, and as of this writing, there is no official start date for the use of HTTP/2, but many might unknowingly still be using it. The latest servers (IIS under Windows 10) and browsers (Firefox Beta 36) are said to have already started support for HTTP/2.

HTTP traffic also travels in plain text, and it doesn't matter what type of request (GET or POST) is being used: none of them are secure, as the protocol itself does not provide any sort of encryption. Hence, we use HTTPS (HTTP over SSL/TLS) to send over sensitive information.
HTTPS is a secure alternative to HTTP, but it will be naïve to say that using HTTPS secures everything, as we have recently seen vulnerabilities being discovered against SSL and TLS, namely HeartBleed, BEAST, CRIME, POODLE, and FREAK making SSL v3.0 an obsolete and insecure protocol. Later in the chapter, we will look at a notorious attack, which uses a different vector from the attacks mentioned earlier. Under this attack, we will strip off SSL from HTTPS, hence turning it into HTTP [clear-text form] and making it easy for us to read and understand the communication.

**TFTP**

We will almost always need a reliable protocol to transfer files; hence, we will use FTP or, now that we’re aware of rather secure alternatives, we may want to choose from them. But we will rarely use TFTP as it works over UDP and since UDP is an unreliable protocol, it is not recommended for file transfers.

You will notice very rare TFTP traffic over the wire. For example, one of the ways to transfer an IOS image to a Cisco device is by using TFTP protocol and you don’t do that very often. Do you?

**Bottomline:** TFTP is an unusual protocol to be seen on the network, and we need to make sure that we analyze such traffic carefully whenever we encounter such traffic crossing the wire.

**Reassembling data stream**

When traffic is traversing in clear-text, it becomes an easy task to reassemble data in order to see to which files are being transferred or downloaded over the network. An example case study, where honing these skills can be helpful, is shared later.

**Case study**

In a recent forensic investigation I was involved in, we were asked to take care of a fraud. After going over the requested data provided by the organization, I decided to analyze the capture files.

During analysis of these capture files, something caught my attention. I noted file transfers occurring at a specific time on every alternate day. These transfers happened over FTP, from a client machine inside the company to an external IP address, which was unknown to the organization.
Analyzing Threats to LAN Security

My next step was to pull out the transferred data from the TCP streams (reassemble FTP data stream), and for that, I followed the steps similar to the following ones:

1. Check the TCP conversations. Sort the conversations based on the maximum Bytes transferred and select and follow the suspicious looking stream (generally on the basis of huge number of bytes transferred) by clicking on Follow Stream as follows:

   ![Follow Stream](image)

2. After looking at the stream, you need to select the correct direction/flow of data by looking at the bytes transferred as follows:

   ![Entire conversation](image)

3. Once selected, the next step is to identify the file being transferred by analyzing the stream for a file signature, and in this case it is JFIF, which is an indicator of a JPG file.

   ![Stream Content](image)

4. The final step is to save the stream by clicking on Save As and saving it in the identified format. In this case, I saved it as a JPG file.

The case was solved by first reassembling data and extracting an image file and then analyzing it, only to narrow down that an XLS file was hidden behind that image using a technique known as Steganography.

Steganography is the science of hiding/concealing data within other seemingly harmless messages.

Advanced Forensics Toolkits and open source tools are available to analyze and extract information and files from the capture files. However, this was an example of how Wireshark can be handy in such a case.
Data streams can be reassembled in similar fashion for other clear-text protocols as well.

SMTP and POP3 are covered in brief in the next chapter, that is, Chapter 4, Probing E-mail Conversations.

Examining sniffing attacks
Sniffing activities are performed by malicious users / attackers in a Man-in-the-Middle (MitM) scenario where they want to grasp data flowing on the network. There are two types of sniffing attacks:

- Passive sniffing
- Active sniffing

Passive sniffing refers to sniffing on a hubbed network, where all devices on the network are connected to a hub and since all the packets are sent to all the connected devices on a hub, the attacker simply needs to plug into that hub and listen to the conversations occurring over that hub. It is easy to sniff on a network that uses a hub, but it is very rare to find a hubbed network.

Active sniffing refers to sniffing on a switched network, where the devices are connected to a switch, and a switch, unlike a hub, does not broadcast all the packets to all the devices on the network. Hence, it is not as easy to perform sniffing on a network that uses a switch. Yet, it is not impossible to perform it on a switched network either.

In the current environments where switches are used, we cannot just plug in a laptop and start the sniffer. In fact, even plugging in the laptop and getting access to the network is not easy with many Network Access Control (NAC)-based solutions around, leave alone starting a sniffer on that.

To sniff on a switch-based environment, an attacker needs to perform additional attacks. In this case, we assume that the attacker is an insider or someone who has enough privileges on the LAN to perform these attacks. The attacks are as follows:

- MAC flooding
- ARP poisoning
MAC flooding

MAC flooding, also known as CAM table exhaustion attack, is an attack where an attacker floods the switch with a large quantity of random MAC addresses so as to fill the CAM table of the switch. This attack takes advantage of the limited memory a switch has to maintain the mapping of MAC addresses to its physical ports, and when this attack succeeds, the switch turns into a hub and starts sending the packets to all ports making it easy for the attacker to sniff the traffic on the wire.

Tools used for this attack are Macof and Yersinia.

Detect MAC flooding attacks with Wireshark:

**Wireshark’s Expert Info**: In case of a MAC flooding attack, first of all Wireshark marks all packets as malformed packets, and this is visible under the Expert Info window also as follows:

Now, let's look at some other indications of a MAC flood in the following screenshot:

- Here random source IP addresses (1) with the same TTL value (2), well that raises an eyebrow, and that too to the same destination in this case.
- There are also a lot of frames with source MAC addresses belonging to IEEE 802.3-2002 group (display filter: eth.src_not_group).
ARP poisoning

Address Resolution Protocol (ARP), is used to resolve a device's MAC address from a known IP address, and a point to note is that ARP requests are broadcasts while ARP replies are unicasts.

ARP poisoning is a very common MitM attack method. During this attack, the MAC address of the attacker is associated with the IP address of the target host or to all the hosts on the network, depending on the type of chosen attack. The following snapshot shows the ARP cache table of one of the hosts when the attack is in progress:

<table>
<thead>
<tr>
<th>Interface: 192.168.20.132</th>
<th>0x0800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Address</td>
<td>Physical Address</td>
</tr>
<tr>
<td>192.168.20.1</td>
<td>00-0c-29-9b-1a-7a</td>
</tr>
<tr>
<td>192.168.20.2</td>
<td>00-0c-29-9b-1a-7a</td>
</tr>
<tr>
<td>192.168.20.128</td>
<td>00-0c-29-9b-1a-7a</td>
</tr>
<tr>
<td>192.168.20.129</td>
<td>00-0c-29-9b-1a-7a</td>
</tr>
<tr>
<td>192.168.20.135</td>
<td>00-0c-29-9b-1a-7a</td>
</tr>
</tbody>
</table>

The tools required are Ettercap, Arpspoof and Cain and Abel.

The following are the steps to detect ARP poisoning attacks with Wireshark:

- Look for Duplicate IP address configured in the Expert Info window's Warnings tab as shown in the following screenshot:

```
Error: 0 (0)  Warnings: 6 (420)  Notes: 0 (0)  Chat: 0 (0)  Details: 420
```

- We can also filter the packets that have the gateway's IP address but not the gateway's MAC address, because generally the attacker attempts to fake the gateway's MAC address. Wireshark's display filter for this will be:

```
arp.src.proto_ipv4 == <Gateway's IP> && !(eth.src == <Gateway's MAC address>)
```
Analyzing network reconnaissance techniques

The dictionary definition of reconnaissance is military observation of a region to locate an enemy or ascertain strategic features. A good analogy for reconnaissance will be a thief studying the neighborhood to observe which houses are empty and which ones are occupied, the number of family members who live at the occupied houses, their entry points, the time during which these occupied houses are empty, and so on before he/she even thinks about stealing anything from that neighborhood.

Network reconnaissance relates to the act of gathering information about the target's network infrastructure, the devices that reside on the network, the platform used by such devices and the ports opened on them, to ultimately come up with a brief network diagram of devices and then plan the attack accordingly.

Next, we will detect such activities using Wireshark.

Examining network scanning activities

The tools required to perform network scanning activities are readily available and can be downloaded easily from the Internet. One such popular tool is Network Mapper (Nmap). It is written by Gordon "Fyodor" Lyon and is a popular tool of choice to perform network-based reconnaissance.

Network scanning activities can be as follows:

- Scanning for live-machines
- Port scans
- Detecting presence of a firewall or additional IP protocols

Detect the scanning activity for live machines

An attacker would want to map out the live machines on the network rather than performing any activity with an assumption that all the machines are live. Following are the two popular techniques that can be used and the ways to detect them using Wireshark.
Ping sweep

This technique makes use of a simple technique to ping an IP address in order to identify whether it is alive or not. Almost all modern networks block the ICMP protocol; hence, this technique is not very successful. However, in case your network supports ICMP-based traffic, you can detect this attack by looking for large number of ping requests going to a range of IP addresses on your network. A helpful filter in this case will be:

```
icmp.type == 8 || icmp.type == 0
```

ICMP Type 8 = ECHO Request
ICMP Type 0 = ECHO Reply

ARP sweep

ARP responses cannot be disabled on the network; hence, this technique works very well while trying to identify live machines on a local network. Using this technique, an attacker can discover hosts that may be hidden from other discovery methods, such as ping sweeps, by a firewall.

To perform this, an attacker sends an ARP broadcast (destination MAC address—FF:FF:FF:FF:FF:FF) for all the possible IP addresses on a given subnet, and the machines responding to these requests are noted as alive or active.

To detect ARP sweep attempts, we need to look for a massive amount of ARP broadcasts from a client machine on the network. Another thing to note will be the duration in which these broadcasts are sent. These are highlighted in the following screenshot:

![An ARP sweep in action](image)

A point to note is the source of these ARP requests to avoid false positives because such requests can also be made by legitimate services such as SNMP.
Identify port scanning attempts

Now, we will look at different port scanning techniques used by attackers and how to detect them using Wireshark.

A TCP Connect scan

In a TCP Connect scan, a client/attacker sends a SYN packet to the server/victim on a range of port numbers. For the ports that respond with SYN/ACK, the client completes the three-way handshake by sending an ACK and then terminates the connection by sending an RST to the server/victim, while the ports that are closed reply with RST/ACK packets to the SYN sent by the client/attacker.

Hence, in order to identify this type of scan, we will need to look for a significantly large number of RST (Expert Info) or SYN/ACK packets. In general, when a connection is established, some form of data is transferred; however, in scanning attempts no data is sent across, indicating that someone is performing a scan (navigate to Conversations | TCP).

Another indication is the short period of time under which these packets are sent; navigate to Statistics | Flow Graph.

Wireshark's Flow Graph

While observing the TCP flow in the Flow Graph, we noted a sequence of SYN, SYN/ACK, and ACKs along with SYN and RST/ACKs. Another indication is the fraction of seconds (displayed on the left-hand side) under which these packets are sent.
Wireshark’s Expert Info

Even the **Expert Info** window indicates a significant number of connection resets.

![Wireshark's Expert Info](image)

The Warning tab under Expert Info

**Wireshark’s Conversations**

We can look at the TCP conversations, to observe which type of scan is underway and the number of bytes associated with each conversation.

![Wireshark's Conversations](image)

The number of packets and Bytes transferred for each conversation

The number 4 in the **Packets** column indicates a SYN, SYN/ACK, ACK, and RST packets, and the number 2 indicates the SYN sent by Nmap and RST/ACK received for a closed port.

**Stealth scan**

A stealth scan is different than the TCP Connect scan explained earlier and is never detected by the application layer, as the complete TCP three-way handshake is never established during this scan and hence a.k.a. half-open scan.
Analyzing Threats to LAN Security

During this scan, a client/attacker sends a SYN packet to the server/victim on a range of port numbers. If Nmap receives a SYN/ACK to the SYN request, it means that the port is open; then, Nmap sends an RST to close the connection without ever completing the three-way handshake, while the ports that are closed reply with RST/ACK packets to the SYN requests.

The way to detect this attack is similar to the previous scan, where you will notice a lot of RST (Expert Info) or SYN/ACK packets without data transfers (Conversations | TCP) on the network.

Another indication is the short period of time under which these packets are sent (Statistics | Flow Graph).

Now, we will look at the Flow Graph, Expert Info, and Conversations windows in Wireshark for Stealth scan.

Wireshark's Flow Graph

While observing the TCP flow in the Flow Graph, we noted a sequence of SYN, SYN/ACK, and RSTs (indicating a half-open connection) along with SYN and RST/ACKs. Another indication is the fraction of seconds (displayed on the left-hand side) under which these packets are sent.

This diagram shows the half-open scan underway and how quickly the packets were sent under the “Time” column.
Wireshark’s Expert Info
The huge number of connection resets is another indication of a scan underway.

Wireshark’s Conversations
TCP Conversations also provide an insight to indicate that a half-open scan is underway, and the number of bytes associated with each attempt.

The number 3 in the Packets column indicates a SYN, SYN/ACK, and RST packets, and the number 2 indicates the SYN sent by Nmap and RST/ACK received for a closed port.

**NULL scan**
During a NULL scan, unusual TCP packets are sent with *no* flags set. If the resultant of this is *no response*, it means that the port is either open or filtered, while the RST/ACK response means that the port is closed.
A quick way to detect whether such a scan is underway is to filter on `tcp.flags == 0x00`.

**UDP scan**

The last three techniques were related to the TCP-based scans. Many common protocols work over UDP as well (DNS, SNMP, TFTP, and so on) and scans are conducted to detect whether such ports are open or not.

No response to a UDP port scan indicates that the port is either open or firewalled, and a response of an ICMP `Destination Unreachable` / `Port Unreachable` means that the port is closed.

Detect UDP Scans by filtering on `(icmp.type == 3) && (icmp.code == 3)`.

ICMP Type 3 = Destination Unreachable
ICMP Code 3 = Port Unreachable

**Other scanning attempts**

The following scanning techniques go beyond the traditional port scanning techniques and help the attacker in the further enumeration of the network.

**ACK scan**

An ACK flag scan never locates an open port; rather, it only provides the result in the form of filtered or unfiltered and is generally used to detect the presence of a firewall.

No response means that the port is filtered, and the RST response indicates that the port is unfiltered.
IP Protocol scan
An IP Protocol scan is conducted by attackers to determine the presence of additional IP protocols in use by the victim. For example, if a router is scanned using this technique, it might reveal the use of the other protocols, such as EGP, IGP, EIGRP, and so on.

No response indicates that a protocol is present or the response is filtered, while an ICMP Destination Unreachable / Protocol Unreachable indicates that the protocol is not supported by the device.

To detect this scan using Wireshark, we can filter the traffic based on: (icmp.type == 3) && (icmp.code == 2).

ICMP Type 3 = Destination Unreachable
ICMP Code 2 = Protocol Unreachable

OS fingerprinting attempts
OS fingerprinting is the technique where an attacker tries to identify the operating system running on the target machine(s). An attacker can perform either passive or active fingerprinting.

In passive fingerprinting, an attacker monitors the traffic to and from a target machine and looks for certain indications, such as the initial IP TTL values, TCP window size, or a user-agent string, and other unique operating system characteristics to identify the OS in use. For example, a User-Agent string of Mozilla/5.0 (X11; Linux i686; rv:31.0) Gecko/20100101 Firefox/31.0 Iceweasel/31.5.0 helps the attacker assume that the target is running a Linux machine. However, user-agent strings and other factors can be modified using a number of tools. Hence, it is not a reliable method.

The tools required are P0f and Ettercap.

Active OS fingerprinting provides a more reliable result for the attacker, but the probes sent during this activity make it detectable by Wireshark and other advanced detection tools.

The following are different techniques that are used for OS fingerprinting:

- **ICMP-based fingerprinting**: Certain tools make use of unique ICMP probes to detect how an OS responds and make a guess based on that. The following are important filters for such a case:

  (icmp.type == 8) && (!icmp.code == 0)
Analyzing Threats to LAN Security

Some tools (for example, xprobe2) use ICMP Echo requests with an unusual ICMP code, so the preceding filter helps us detect those attempts.

\[(icmp\.type == 13) \|\| (icmp\.type == 15) \|\| (icmp\.type == 17)\]

Other tools tend to send ICMP Timestamp requests (13), ICMP Information requests (15), and ICMP Address Mask requests (17) in order to perform OS fingerprinting.

- **TCP/IP-based fingerprinting**: Specific TCP probes with specific field values are sent and monitored for OS-based responses in order to detect the type of OS in use.

For example, one of the tests that are conducted is to send the TCP SYN packets and record the SYN/ACK responses in order to test the value of **Initial Sequence Number (ISN)**.

More details about such attempts can be found at [https://nmap.org/book/osdetect-methods.html](https://nmap.org/book/osdetect-methods.html).

Laura Chappell shared an interesting **Sample Security Profile** at Sharkfest 2013. The profile includes coloring rules based on certain filters for different scanning, fingerprinting, and other illegal activities on the network. As of writing, this profile can be downloaded from [bit.ly/nmapcolors](https://bit.ly/nmapcolors).

**Detect password cracking attempts**

Password cracking is the process of making meaningful or random attempts at guessing the password. There are several techniques to do so. However, following are the two most popular ways to crack passwords.

- Brute-force attacks
- Dictionary-based attacks

**Brute-force attacks**

Brute-forcing is a method that tries a combination of numbers, lowercase and uppercase letters, and special characters to crack a password. This can be performed using certain tools such as Brutus, THC Hydra, Medusa, Burp Suite intruder, and many other tools available online. Brute-force attempts can be made on numerous services running on the network that involve authentication, such as FTP, SSH, POP3, HTTP, Telnet, RDP, and many more.
Identifying POP3 password cracking

In the following example, we see a captured attempt to brute-force POP3.

![Table of capture attempts]

In the preceding figure, we used a display filter (pop.request.command == PASS) to narrow down on the password attempts made to access the POP3 service and look at the filtered packets; it is visible that a brute-force attempt is under progress.

Another indication of these attempts is how quickly these attempts were made. It is not possible for a human being to make so many attempts in fraction of seconds as highlighted under the Time column, hence indicating the use of a password cracking tool.

HTTP basic authentication

It is common to find this type of authentication when a user tries to access any web-based management for devices such as wireless access points and routers. In one of the security assessments, I found a web portal to manage a Cisco Adaptive Security Device Manage (ASDM) device that had this type of authentication and could be easily brute-forced, as it did not have any lockout mechanism as well.

For HTTP basic authentication, a point to note is that the credentials are Base-64 encoded and not sent in clear text as in FTP or POP3. However, Base-64 can be easily decoded, as we will see while solving the CTF challenge.
Dictionary-based attacks

In dictionary-based attacks, a limited set of words (wordlist) is used to crack passwords.

Detecting FTP password cracking

For the purpose of this demonstration, we used THC Hydra to crack FTP’s password using a dictionary-based attack. The following is the trace file:

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol</th>
<th>Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>0.001657</td>
<td>192.168.10.129</td>
<td>192.168.10.133</td>
<td>FTP</td>
<td>Request: USER admin</td>
</tr>
<tr>
<td>28</td>
<td>0.001826</td>
<td>192.168.10.129</td>
<td>192.168.10.133</td>
<td>FTP</td>
<td>Request: PASS anonymous</td>
</tr>
<tr>
<td>30</td>
<td>0.001951</td>
<td>192.168.10.129</td>
<td>192.168.10.133</td>
<td>FTP</td>
<td>Request: USER admin</td>
</tr>
<tr>
<td>32</td>
<td>0.002116</td>
<td>192.168.10.129</td>
<td>192.168.10.133</td>
<td>FTP</td>
<td>Request: PASS PACKT</td>
</tr>
<tr>
<td>34</td>
<td>0.002166</td>
<td>192.168.10.129</td>
<td>192.168.10.133</td>
<td>FTP</td>
<td>Request: USER admin</td>
</tr>
<tr>
<td>36</td>
<td>0.002196</td>
<td>192.168.10.129</td>
<td>192.168.10.133</td>
<td>FTP</td>
<td>Request: PASS packtpub</td>
</tr>
<tr>
<td>39</td>
<td>0.002752</td>
<td>192.168.10.129</td>
<td>192.168.10.133</td>
<td>FTP</td>
<td>Request: USER admin</td>
</tr>
<tr>
<td>48</td>
<td>0.002823</td>
<td>192.168.10.129</td>
<td>192.168.10.133</td>
<td>FTP</td>
<td>Request: USER admin</td>
</tr>
<tr>
<td>51</td>
<td>0.003042</td>
<td>192.168.10.129</td>
<td>192.168.10.133</td>
<td>FTP</td>
<td>Request: PASS ftppassword</td>
</tr>
</tbody>
</table>

The use of ftp.request.command to filter on FTP requests

In the preceding figure, we can notice random words being tried as password for the user admin indicating a wordlist-based attack under progress. Another indication is the fraction of seconds under which these passwords are attempted, which can be viewed under the Time column.

Just in case we needed to verify whether the attacker succeeded in those attempts, we can filter in on ftp.response.code == 230 and see if there are any packets that match this filter.

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Protocol</th>
<th>Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>176</td>
<td>10.310691</td>
<td>192.168.10.133</td>
<td>192.168.10.129</td>
<td>FTP</td>
<td>Response: 230 User msfadmin logged in</td>
</tr>
</tbody>
</table>

Well, in the current scenario, we found one packet that matches our filtering rule. This indicates that the attack was successful and the attacker found the password for the user msfadmin.

Another flag for detecting password cracking attempts is the humongous number of TCP conversations, which can be viewed under Statistics.
Miscellaneous attacks

In this section, we will look at some uncategorized but important attacks from a network's perspective.

FTP bounce attack

This is an old technique to perform port scanning in a stealthy way. The vulnerability lies in the `PORT` command used by FTP to transfer data in the `ACTIVE` mode.

Using this technique, an attacker can instruct the FTP server to open a connection to a particular port of a machine that might not be the originating client. Such a situation may allow an attacker to perform a port scan on a target by hiding his own identity. Nmap has an option `–b` to perform this type of scan. However, most of the FTP servers out there are aware about this attack and are configured accordingly to block such a scan and hence prevent an FTP bounce attack.

In a rare case, if you doubt that someone is trying to perform such an attack on the network, then you may want to use the following filters:

```plaintext
ftp.request.command == "PORT"
ftp.response.code == 226 || ftp.response.code == 426
```

Response Code of 226 means "Closing data connection. Requested file action successful" and 426 means "Connection closed; transfer aborted". Nmap uses these response codes to determine whether the port is open or closed.

More secure alternatives to FTP are available in the form of SFTP and SCP, which transfer data over an encrypted channel.

DNS zone transfer

By default, DNS uses UDP port 53 for normal queries and responses, and TCP port 53 for zone transfers and larger name queries and responses.

Capture filter for DNS-only traffic is tcp port 53 or udp port 53.

DNS zone transfer is a technique to replicate DNS databases across multiple DNS servers. It can be performed in the following two ways:

- Full/complete [AXFR]
- Incremental [IXFR]
An attacker might try to perform a zone transfer to know about the DNS database. You're not expected to see such traffic very frequently on the wire. From an attack perspective, we should look for complete zone transfer attempts, and the following filter can be useful in a scenario such as $\text{dns.qry.type} == 252$.

**SSL stripping attack**

Simply put, this attack forces the victim's browser to communicate over HTTP instead of HTTPS, and since the victim interacts over HTTP (a plain-text protocol), this makes it easy for the attacker to comprehend the communication.

The inner workings of this attack are really interesting, and I highly recommend that you visit [http://www.thoughtcrime.org/software/sslstrip/](http://www.thoughtcrime.org/software/sslstrip/) to understand the attack, download the Python script, and perform this attack in a test environment locally.

As mentioned, for the purpose of this attack, we will use `sslstrip` (written by Moxie Marlinspike). This tool also comes preinstalled in the current version of Kali Linux, a penetration testing Linux distribution, ([https://www.kali.org/](https://www.kali.org/)).

The following is an example of Gmail credentials captured in plain text after the successful execution of the attack:

Gmail credentials in plain text
Next, we can see the Yahoo! mail credentials in plain text.

| Full request URI: http://login.yahoo.com/?_src=ym&.int
| HTTP request 1/2
| Response in frame: 8522
| Next request in frame: 8525

HTML Form URL Encoded: application/x-www-form-urlencoded
- Form item: "countrycode" = "1"
- Form item: "username" = "randomuser@yahoo.com"
- Form item: "passwd" = "SUPER$3CR3TP@$$w0rd"

Yahoo! Mail credentials in plain text

Complementary tools to Wireshark
In this section, we will look at some fantastic tools that complement Wireshark and help us in performing better analysis.

Xplico
Xplico is a fantastic open source network forensics analysis tool and comes packaged with popular pen-testing and forensics Linux distributions.

Up and running with Xplico on Kali Linux:
1. To install Xplico manually, run the following command:
   
   ```bash
   sudo apt-get install xplico
   ```
2. Once installed, we need to start Xplico's service by running:
   
   ```bash
   /etc/init.d/xplico start
   ```
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3. Also, make sure that the web service is running. This can be done by running `/etc/init.d/apache2 start`. Now we need to open the browser and browse `http://127.0.0.1:9876` and use `xplico` and `xplico` as the username and password.

![Xplico Interface](image1)

Xplico's GUI post-login

4. First, we need to create a new case and then a new session inside that case and later upload the PCAP file for analysis.

![Xplico Interface](image2)

As mentioned in its Wiki page, Xplico can help reconstruct the contents of acquisitions performed with a packet sniffer.
Sysdig

This is an awesome tool for people performing troubleshooting activities and complements Wireshark very well. Sysdig makes system-level troubleshooting less of a pain and more fun. Sysdig can create trace files with the \( -w \) command-line flag and read them using the \( -r \) flag, as shown in the following screenshot:

Sysdig also includes a set of helpful scripts, also known as chisels in its terminology, which can be used with the \( -c \) flag. To look at the available list of chisels with Sysdig's use, see the \( -cl \) flag, as follows:

We can also create our own chisels to work with Sysdig. Currently, Sysdig has categorized its chisels into nine categories as mentioned here:

- CPU usage
- Errors
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- I/O
- Logs
- Miscellaneous
- Network
- Performance
- Security
- System state

To dive in-depth with Sysdig, I recommend going over to http://www.sysdig.org/ and getting hands-on practice with this tool.

Pcap2XML

Pcap2XML is a handy utility, which is used to parse 802.11 packets at a macro-level. It converts the capture file(s) into the equivalent XML and SQLite files, and then later perform XPath, XQuery, and/or SQL queries to derive macro-stats from them.

This tool complements Wireshark by offering the features that are currently not present in Wireshark. For example, we can use this utility to parse out the unique MAC addresses in an 802.11 capture file.

Converting a PCAP into DB file using Pcap2XML.
After converting the capture file into a database file, we can open it with any software that is used to edit database files compatible with SQLite, and perform the SQL queries to get the desired result.

![SQL query executed on the DB file](image)

We can also run XPath queries after converting the PCAP file to an XML file using `--x` option with Pcap2XML.

Pcap2XML can be downloaded from [https://github.com/securitytube/pcap2xml](https://github.com/securitytube/pcap2xml).

**SSHFlow**

SSHFlow is an interesting and "work-under-progress" utility written by Alex Weber to examine the PCAP files for SSH traffic. It is written in Python and works by guessing what is being tunneled across an SSH session based on the most common packet sizes.

The current features of the utility include the detection of the following:

- File transfers
- Interactive sessions
- Nested tunnels
- X11 forwarding
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The following is an example usage of SSHFlow. This screenshot, reflects a user interacting with a remote machine via SSH.

```
# ashflow
loading analyzers
    general_state
    nested_tunnels
    interactive_session
    jabber
    ssl_tunneling
    scp
generating statistics from pcap file, please wait...

SSH handshake: 192.168.10.129:39961 -> 192.168.10.133:22
processed 390 packets, analysis follows...

General statistics
Detected ciphersuite: aes128-ctr hmac-md5 ssh@openssh.com
Smallest possible packet for ciphersuite: 48
Packets sent by client: 111
Packets sent by server: 106
Average client packet length: 800
Average server packet length: 1185
Total bytes (of SSH data) sent by client: 7129
Total bytes (of SSH data) sent by server: 18415
Host common client packet size: (48, 101), (64, 3), (144, 2), (32, 1), (16, 1)
Host common server packet size: (40, 57), (64, 45), (80, 20), (112, 3), (144, 3)
Average time between client packets: 0.0308071072736
Average time between server packets: 0.507331873527
--- End of analysis ---
```

An interactive session detected in the SSH1.pcap file

The following screenshot, shows a file copy in action:

```
# ashflow
loading analyzers
    general_state
    nested_tunnels
    interactive_session
    jabber
    ssl_tunneling
    scp
generating statistics from pcap file, please wait...

SSH handshake: 192.168.10.129:39961 -> 192.168.10.133:22
processed 148 packets, analysis follows...

General statistics
Detected ciphersuite: aes128-ctr hmac-md5 ssh@openssh.com
Smallest possible packet for ciphersuite: 48
Packets sent by client: 69
Packets sent by server: 12
Average client packet length: 7149
Average server packet length: 275
Total bytes (of SSH data) sent by client: 70680
Total bytes (of SSH data) sent by server: 2200
Host common client packet size: ([1445, 51], (64, 4), (514, 4), (32, 2), (144, 2))
Host common server packet size: ([64, 3], (92, 2), (64, 3), (40, 3), (112, 3))
Average time between client packets: 0.00265690151195
Average time between server packets: 0.312977725545
--- End of analysis ---
```

The file transfer detected in the SSH2.pcap file

[64]
Important display filters
In this section, we will look at some display filters which will come handy in
day-to-day protocol analysis with regard to security.

Filters based on protocols
In this section, we will look at some of the most useful display filters for the more
common protocols.

DNS
The commonly used display filters for DNS are as follows:

```plaintext
dns
  dns.query.response == 0
  dns.query.response == 1
  dns.flags.rcode == 2 [Server Failure]
```

FTP
Some of the common display filters that can be used while traversing FTP
communication are as follows:

1. `ftp.request.command == "USER"`: This filter is used to filter data based
   on a specific FTP command. A list of FTP commands can be found at
2. `ftp.request.arg == "anonymous"`: We may use this filter to narrow down
   on the precise arguments passed to the FTP commands.
3. `ftp.response.code == 530`: Filtering for specific FTP response codes can
   help us identify any specific issues on the network. For example, if we see a
   lot of 530 response codes in FTP traffic, there is a high chance that someone is
   attempting to crack passwords.
4. `ftp || ftp-data (command control and data transfer)`: This filter
   allows us to view complete FTP traffic on the wire including the commands
   and data being transferred over the wire.
HTTP

The following are relevant display filters available in Wireshark for HTTP or HTTP/2 traffic:

- `http`
- `http2`
- `http.set_cookie`
- `http.cookie`
- `http.request.method`
- `http.response.code >=300 and http.response.code <400` [Redirections]
- `http.response.code >=400 and http.response.code <500` [Client-Side Errors]
- `http.response.code >500` [Server-Side Errors]
- `http.user_agent` [Malwares might try to beacon using some specific User-Agent String, or Scanners/Tools can be identified using a particular User-Agent String]

The following is an example of popular automated SQL injection tools detected by Wireshark based on the user-agent strings:

- Havij (an automated SQL injection tool) in action is shown in the following screenshot:

```
GET /sql-labs/Less-1/?id=1 HTTP/1.1
Host: 192.168.20.129
Accept: */*
User-Agent: Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; SV1; .NET CLR 2.0.50727)
Connection: Close
```

- Sqlmap (an automated SQL injection tool) in action is shown in the following screenshot:

```
GET /sql-labs/Less-1/?id=1 HTTP/1.1
Accept-Language: en-us, en;q=0.5
Accept-Encoding: gzip, deflate
Host: 127.0.0.1
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
User-Agent: sqlmap/1.0-dev-nonqit-20150228 (http://sqlmap.org)
```

The following command can help to filter out malicious or abnormal hostname traffic. For example, when a malware performs a phone-home mechanism.

```
http.host matches "some-domain-name"
```
Filters based on unique signatures and regular expressions

Unique signatures: We may also choose to filter on unique signatures for different file types out there. For example, when looking for a ZIP file in the trace file, we can use the following display filter:

```
frame contains "\x50\x4B\x03\x04"
```

\x50\x4B\x03\x04 is the unique signature for the ZIP file. These signatures are sometimes referred to as magic numbers. The following table highlights these signatures for some common file extensions and can be used with `contains` keyword in the display filter.

The sample usage of these signatures can be made as:

**Syntax:** `frame contains "<Signature>"`

**Example:** `frame contains "\x25\x50\x44\x46"` (for PDF file(s))

These can be handy during an analysis.


Regular expressions

Wireshark offers us another neat feature: to use Regular Expressions (RegEx) with our display filters. To use RegEx with display filters we use `matches` keyword. The following are some examples:

1. To locate any keywords (password, confidential, or secret) in the trace file, use the following filter:
   
   ```
   frame matches "(?i)(password|confidential|secret)"
   ```

2. To look for any .com domain(s) in the HTTP traffic, use the following filter:
   ```
   http matches "[a-zA-Z0-9.-\.]\.(?i)(com)"
   ```

3. To find any email addresses in an SMTP traffic, use the following filter:
   ```
   smtp matches "[a-zA-Z0-9.-\%+-]+@[a-zA-Z0-9.-\%+-]"
   ```
By making use of regular expressions, we can search for popular text in the string fields and byte sequences. The better we are with RegEx, the faster we can traverse though a trace file and improve our analysis time.

Regular expressions in Wireshark use the Perl Compatible Regular Expression (PCRE).
Learn more about RegEx at http://regexone.com/.

Nailing the CTF challenge

The CTF events are common contents at security conferences worldwide. In some CTF challenges, we are given a PCAP file that needs to be analyzed to solve a particular challenge or generally get the flag. This is exactly what we will be doing next. We will solve the CTF challenge given in the Hack3rCon 3 (http://hack3rcon.org/) conference.

**Challenge:** Capture the flag in the given PCAP file. This file can be downloaded from http://sickbits.net/other/hc3.pcap-04.cap.

**Solution:** We will solve this challenge using Wireshark and introduce some other utilities, which will help solve it. The steps are as follows:

1. Open the PCAP file with Wireshark and see the protocols in action.

![Wireshark: Protocol Hierarchy Statistics](image)

- Protocol | % Packets | Packets | % Bytes
- Frame | 100.00 % | 204828 | 100.00 %
- IEEE 802.11 wireless LAN | 100.00 % | 208428 | 100.00 %
- IEEE 802.11 wireless LAN management frame | 0.10 % | 213 | 0.14 %
- Data | 74.39 % | 155051 | 95.07 %

2. We can see that this file contains 802.11 frames. The next step would be to identify the security algorithm in use, to see if we can crack the encrypted 802.11 frames and actually see what is going on behind the scenes. We can do this by filtering on unique signatures in each type of security algorithms, namely, WEP, WPA, and WPA2.
We can use IV (Initialization Vector), a random number used along with a secret key for data encryption, to identify whether WEP is in use or not. Hence, filtering on wlan.wep.iv will display any WEP-encrypted traffic in the trace file.

In the preceding image, we note 155051 packets that match our filter, and if we look further into frame 5, we can see the following:

```
5  13.203262  Cisco-Li_4c:bb:74  Apple_3e:91:68

Frame 5: 100 bytes on wire (800 bits), 100 bytes captured (100.00)%
IKE 802.11 Data, Flags: .p....F.
Frame Control Field: 0x0842
  00000000 00110000 - Duration: 48 microseconds
Receiver address: Apple_3e:91:68 (e4:ce:8f:3e:91:68)
Destination address: Apple_3e:91:68 (e4:ce:8f:3e:91:68)
Transmitter address: Cisco-Li_4c:bb:74 (00:1a:70:4c:bb:74)
BSSID: Cisco-Li_4c:bb:74 (00:1a:70:4c:bb:74)
Source address: Cisco-Li_4c:bb:74 (00:1a:70:4c:bb:74)
Fragment number: 0
Sequence number: 2688

WEP parameters
  Initialization Vector: 0xa70468
  Key Index: 0
  WEP ICV: 0x0a624042 (not verified)
```
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Hence, for the time being, we may assume that WEP is used for encrypting this 802.11 traffic.

3. WEP is a weak algorithm with numerous weaknesses, and we can attempt to crack it. However, to crack WEP, we need to have a minimum number of IVs captured, and if we notice in the screenshot that shows 74.4 percent of the total packets based on the filter, we have 155051 frames containing IV, which is enough to attempt to crack the WEP key.

To crack WEP, we will make use of a popular and fantastic utility named aircrack-ng. The command used to crack WEP in this case is `aircrack-ng hc3.pcap-04.cap`.

```
Successfully cracked WEP
```

4. Now, we may use the airedecap-ng to decrypt the frames in the PCAP file using that key, or we can add the decryption key to Wireshark by removing the colons (:) in the key found. Let us do this using Wireshark.

```
Check the wireless toolbar and select "Decryption Keys..." option from the wireless toolbar
```

```
[00:00:03] Tested 861 keys (got 50459 IVs)
```

```
KEY FOUND! [ 28:6e:6b:e9:03:06:26:95:00:e9:2f:be:37 ]
Decrypted correctly: 100%
```

---

[70]
Steps to add WEP decryption key to Wireshark

5. After adding the decryption key to Wireshark, select **Wireshark** from the drop-down menu highlighted in the Wireless toolbar and click on ![Reload button](image) on the main toolbar, to reload the trace file. Once reloaded, we can see a mix of 802.11 traffic and other protocols, such as ICMP and ARP. To get rid of the 802.11 traffic, use the display filter: `llc` and then we will be presented with some interesting traffic that can be analyzed.

At this point, we can select to export these packets into a separate PCAP file [recommended] or just work with this.

6. After going over to **Statistics | Conversations** and then to the **TCP** tab, we can see conversations over FTP, SMTP, and POP3.
After following the TCP stream on the highlighted conversation, we were able to note the file signature for a ZIP file; hence, we saved it as a ZIP file using the **Save As** button as follows:

![Saving the TCP Stream as a ZIP file](image)

We also see an interesting keyword in the TCP stream, as highlighted in the preceding image, and hence chose to save this file as *flag.zip*.

1. We are still not finished because this ZIP file turns out to be password-protected as follows:

![Enter password](image)
2. Let's get back to our PCAP and see if we missed anything. Navigating further into the trace, we notice SMTP and POP3 communication. If we move and expand on frame 105840, we will note the use of Internet Message Format (IMF) and expanding on this frame reflects Base-64 encoded string as shown in the following screenshot:

3. Base-64, in and of itself, can be easily decoded using a number of tools and online resources. The following is a screenshot that reflects the decoded Base-64 string.

Congratulations!

We were able to open the password-protected ZIP file by using the decoded password bostonMA1977. The following is our flag for the challenge:
Analyzing Threats to LAN Security

Summary
In this chapter, we looked at the most common attacks that can occur in a LAN environment and saw how we can use Wireshark’s optimum features to detect such attacks. Also, we need to emphasize on baselining for good traffic, in order to better deal with the threats to LAN security, so that any anomaly thereof can be easily detected via Wireshark. Another handy trick is to possess a good list of filters and coloring rules to match them and save the analysis time. We took a brief look at the tools that complement Wireshark very well and used some to solve the CTF challenge at the end.
Messages have been exchanged since centuries; however, the means to exchange these messages have evolved, and privacy has become a bigger and more important concern than ever before. From the time when messengers were used to deliver messages physically to the recent times when the Internet is used to deliver messages, the vulnerabilities have existed and are not completely fixed, even today. In this chapter, we will look at a contemporary way of messaging, that is e-mails, and the security threats it brings to the table.

In this chapter we will learn the following:

- How to use Wireshark to detect numerous attacks on SMTP
- Solve SMTP forensics challenges using Wireshark and a bit of Python
- Important filters to detect unusual SMTP traffic

In the 1960s, we were introduced to electronic mail (e-mail), and since then it has become the de facto standard to exchange messages over the Internet whether casually or professionally. The protocols used in such communications are SMTP, POP3, and IMAP. Inherently, these protocols transfer data over clear-text, which as we have seen in the previous chapter can be easily intercepted on the network.

In a rather simple scenario, e-mail communications use SMTP (TCP/25) or submission (TCP/587), also known as push protocol, to send e-mails, and they may use any of POP3 (TCP/110) or IMAP (TCP/143), also known as pull protocol(s), to receive e-mails on an e-mail client such as Outlook. We may choose to run these over secure channel such as TLS as well, for example SMTP's (TCP/465), POP3's (TCP/995), and IMAP's (TCP/993).
Most of the organizations these days have an anti-spam mechanism integrated into their security devices, which tend to offer real-time spam protection from zero-day threats and blended attacks involving malware, botnets, phishing, and so on. However, there may be times when such solutions may incorrectly identify legitimate e-mails as spam (false-positive) or allow a spam e-mail (false-negative). In such scenarios, if a capture is running on the network, then Wireshark can be used to probe such communications.

Assuming that you know how the e-mail communication works, we will begin with some intriguing challenges available online and solve them, using Wireshark.

**E-mail forensics challenges**

In this section, we will analyze the trace file(s) in order to solve the challenges. The trace files contain interesting e-mail traffic, waiting for analysis. Let's dive in.

**Challenge 1 – Normal login session**

**Description:** A user logs in to the mail server to access his e-mail.

Required files for this challenge are available at http://securityoverride.org/challenges/forensics/3/.

**Goal:** Identify the username and password from the given trace file.

**Analysis:** Key points about the trace file available with this challenge are:

- **ESMTP (Extended SMTP):** This can be seen in this trace file. ESMTP extends the SMTP protocol by providing extensions.
- **SMTP-AUTH:** This extension is used in this trace for authentication purpose.
- **AUTH LOGIN:** This command in packet 8 of this trace is used to make an authenticated login to the server. After **AUTH LOGIN** command has been sent to the server, the server asks for the username and password by sending Base64-encoded text (questions) to the client.
Authentication process shows credentials encoded as Base64.

Base64 is an encoding (different from encryption) scheme designed to allow representation of binary data as ASCII text, by translating it into a radix-64 representation. Base64 can easily be decoded and is not recommended to be used for confidential information.

Base64 decoding for this trace can be done in Wireshark, by simply following the steps mentioned in the following screenshot:

1. Right-click any SMTP Frame.
2. Protocol Preferences.
3. Decrypt AUTH parameters.
Another way to decode Base64 is using any tool such as Burp Suite (which does rather more complex tasks than simply decoding Base64); online resources are available at https://www.base64decode.org/.

For the coders among us, we may also choose to script this out in Python. The following is a sample Python script written on Linux to decode Base64:

```python
#!/usr/bin/python

import sys, base64

try:
    decodedResult = base64.b64decode(sys.argv[1])
    print("Base64 decoded value = " + decodedResult)

except:
    print("Please enter a valid Base64 encoded string, and TRY AGAIN!")
```

This code simply takes a Base64 encoded string as an input and returns the decoded value as follows:

```
$ python b64encoder.py QXVkaQ==
Base64 decoded value = Audi

$ python b64encoder.py MTIzNGFk
Base64 decoded value = 1234ad
```

The final solution is as shown in the following table:

<table>
<thead>
<tr>
<th>Item</th>
<th>Base64 Encoded</th>
<th>Base64 Decoded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>QXVkaQ==</td>
<td>Audi</td>
</tr>
<tr>
<td>Password</td>
<td>MTIzNGFk</td>
<td>1234ad</td>
</tr>
</tbody>
</table>

### Challenge 2 – Corporate espionage

**Description:** A spy manages to copy the image of the prototype of a car from one of the internal systems of an automobile firm. She understands that e-mail content can be sniffed and therefore pastes the image in a file and sends this file as an attachment. In this challenge we are provided with a trace file named Dhakkan.cap, which contains the packets captured while the espionage activity was under process.
Required files for this challenge are available at http://securityoverride.org/challenges/forensics/9/.

Goal: Analyze and extract the image from the attachment and submit the following details:

- MD5 of the image
- Meeting place
- Date

Analysis: After a brief overview of the packets, we understand that the trace file contains SMTP traffic including a number of DATA commands.

A practical approach in such a situation is to look at the TCP Conversations and sort the conversations based on Bytes. After selecting the conversation with maximum number of bytes, click on Follow Stream to open that TCP stream.

After inspecting the TCP stream, we deduce the following:

- **E-mail sender**: Dhakkan@securityoverride.com
- **E-mail recipient**: hacku@dhakkansecurity.com
- **Subject**: The secret Concept Car Photo
- **Content-Transfer-Encoding**: quoted-printable
• **Attachment name and format**: secret.rtf (Rich Text Format)

Now, as we can see from the gathered information, the e-mail is encoded in quotable-printable format, and the attachment is in rtf format.

1. Extract the attachment from the provided trace file. Copy the RTF content from the stream and decode it as per the encoding scheme. Begin copying from the **beginning of the RTF file** as highlighted in the following screenshot and finish it.

The preceding image also reflects the **Location** and **date** details as asked in the challenge. Good catch.
Another way to extract e-mail attachments is as follows:

Use imf as the display filter and head to the packet details pane for the selected IMF packet.

Expand the **Internet Message Format** header and follow expansions to **Media type**, right-click and **Export Selected Packet Bytes**, and this export will lead to the extraction of the attached file.

2. Once the attachment is extracted from the trace file, we will need to decode the RTF content, which was copied from the TCP stream.

Following is a small Python script I wrote on Linux for the purpose of decoding:

```python
#!/usr/bin/python

import os, quopri

encodedFile=open('/home/piyush/secret.rtf')
decodedFile=open('/home/piyush/decoded_secret.rtf', 'wb')

quopri.decode(encodedFile, decodedFile)

#END
```

No we will have a quick walkthrough of code. The code first imports the following two modules:

- os to read from and write to file
- quopri to decode quoted-printable encoding scheme

Then, the `encodedFile` variable stores the file object returned by the `open()` function. In this case, it opens `secret.rtf`, which we want to decode.

The next line of code creates a file object named `decodedFile` and creates a new file `decoded_secret.rtf` and opens it to write in a binary mode (wb).

Finally, we use the `quopri.decode()` function available in the `quopri` module to read from the `encodedFile` file object, that is, read the `secret.rtf` file and decode it. The decoded output is written to the `decodedFile` file object, that is, written to the `decoded_secret.rtf`. 
An online resource to decode quoted-printable encoding is as follows:

Please feel free to select any resource as long as you're able to decode it.

3. Once decoded, open decoded_secret.rtf using WordPad as shown in the following figure:

![A decoded RTF file](image)

In the last few steps, we extracted and decoded the attachment from the given trace file by using Wireshark and a Python script.
Now, in order to solve the challenge, we ought to extract the `content.jpg` file from the RTF file and create an MD5 hash of that image. To solve this final piece of the puzzle, we can drag and drop the `content.jpg` to a folder or desktop and then create its MD5 using software as HashCalc or a Linux utility, `md5sum`, as shown here:

```
$ md5sum content.jpg
3796102e17ff50382cb48160b76a3946  content.jpg
```

The final solution is as follows:

- **MD5 of the image**: 3796102e17ff50382cb48160b76a3946
- **Meeting place**: Movie Park, Germany
- **Date**: 29 February 2011

### Analyzing attacks on e-mail communications

E-mail communications can be tampered with to send spam messages and fake e-mails from important mail accounts, and even the recent Shellshock vulnerability can be exploited.

The users on an SMTP server can be enumerated by using the `EXPN`, `VRFY`, or `RCPT` commands. This can be achieved either manually by simply connecting to the SMTP server over port 25 and running the respective commands as shown in the following screenshot, or automatically via tools such as Nmap and Metasploit, which are discussed further in this section.

![Manual SMTP enumeration using VRFY command](image)
Detecting SMTP enumeration

To detect any SMTP enumeration attempts, we need to look for the following indications:

- A lot of VRFY or EXPN commands in the trace file
- Packets containing MAIL and RCPT commands with very less or no DATA commands
- A significant number of packets containing SMTP response code of 550
- Bunch of RSET commands

Using auxiliary module in Metasploit

Metasploit contains an auxiliary module named smtp_enum. This module uses a dictionary to perform username enumeration, and after successful execution of this module, we were able to verify that it works by sending a number of RCPT commands in order to do so.

User enumeration results from Metasploit's auxiliary module

The following is the filtered traffic of the user enumeration by Metasploit's auxiliary module.

The filtered Wireshark capture of the mentioned attack
Display filters to identify SMTP enumeration:

```plaintext
smtp.req.command == "VRFY" || smtp.req.command == "EXPN"
smtp.req.command == "RCPT"
smtp.response.code == 550
//Indicates Requested action not taken: mailbox unavailable
smtp.req.command == "RSET"
```

Analyzing SMTP relay attack

SMTP relay attacks are used by attackers to send spam and malwares disguising under an authentic SMTP server. Popular tools, such as Metasploit and Nmap, can be used to verify if a mail server allows open relays or not, or else it can be performed manually as well. In the following example, Wireshark is used to analyze an open relay attack attempt by Nmap.

```
Display filters to identify SMTP relay attacks:

- smtp.response.code == 554: This indicates transaction has failed
- smtp.response.code == 553: This indicates invalid recipient
- smtp.matches "\[a-zA-Z0-9._%+-\]+@nmap.scanme.org": This displays filter to match the signature of Nmap while performing open relay test
```

Another trick is to follow the TCP stream of the communication, as it might reflect some unusual sender or recipient addresses when an SMTP relay attack is under progress.

Important filters

The following filters can be used to detect any problem/errors in e-mail communications:

```plaintext
smtp.response.code >= 400
pop.response.indicator == "-ERR"
```
Display filters to look for e-mail credentials are as follows:

- `pop.request.command == "USER" || pop.request.command == "PASS"
- `imap.request contains "login"
- `smtp.req.command == "AUTH"

**Summary**

In this chapter, we solved SMTP forensics challenges using Wireshark and learned how to use Wireshark to detect attacks on e-mail communications, when conducted via popular security tools such as Metasploit and Nmap. In the next chapter, we will look at the malicious trace files and learn how to analyze them with the help of Wireshark.
Inspecting Malware Traffic

A malware is any software with malicious intents and generally refers to terms such as viruses, worms, Trojans, spywares, Adwares, Ransomwares, and so on. which we hear very often (unfortunately). Analyzing such a piece of software in order to understand the way it works, the files it affects, its unique signatures, and the harm it may cause to a system is called malware analysis. Malware analysis is a different ball game with its own set of tools than what we'll be digging into in this lesson. In this chapter, we will focus on the following:

- Analyze malicious traffic using Wireshark and some common sense
- Important pointers to nail down any malware on the network
- Understand how bots communicate over IRC
- Specifics to look for while analyzing spiteful IRC communication

The first question that might pop up in your head is "Why do I need to inspect malware traffic when my anti-virus and other solutions with the "blinking lights" completely protect me from such anomalies?". Well, if you think your security solutions protect you from anything and everything malicious, then I suggest you to come out of the fictitious world you've been living in and take a deep breath in reality. Also, reality says that no security solution can provide a 360-degree protection to your systems and network, as there will be times when these solutions can be circumvented and you need to take matters into your own hands and dig into the situation, with some assistance from the tools of course.
Inspecting Malware Traffic

This is one of those situations. When you suspect that a system on your network is infected with a completely new and undetected malware and quite expectedly its signatures are not available or updated with the antivirus (AV) or Intrusion Detection Systems (IDS) solution in use. Otherwise, let’s consider that your AV was smart enough to detect and delete it, but after a few days, the same problem echoes back. What do you do? Who do you go to? That is when you need to browse through the network traffic and analyze the malware yourself to nail the root cause.

One of the ways that IDS work is based on signatures. Analyzing malware traffic is analogous to the behind the scenes of a movie, as most of the signatures developed and integrated into an IDS to detect malicious traffic are based on the results derived from the network traffic analysis, and the humungous number of signatures developed on a regular basis is proof enough to comprehend its significance. In this chapter, we will emphasize on that precisely.

Gearing up Wireshark
To ease the analysis of malicious traffic, Wireshark requires certain tweaks. In short, we need to create a new profile in Wireshark to inspect malware traffic.

Updated columns
We added the following columns in Wireshark:

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>SPort</th>
<th>Destination</th>
<th>DPort</th>
<th>Length</th>
<th>Protocol</th>
<th>HTTP Host</th>
<th>URI</th>
</tr>
</thead>
</table>

The columns can be added/modified by going to menu bar and navigating to Edit | Preferences | Select Columns (under User Interface).

- **SPort** — source port (unresolved)
- **DPort** — destination port (unresolved)
- **HTTP host** — display filter: http.host
- **URI** — display filter: http.request.uri
Updated coloring rules
For any packet containing an unusual number of DNS answers, we colored it with a background color—black and foreground color—orange, as can be seen in the following image.

The coloring rule implied for any packet can be seen under the Frame header in the Packet Details pane.

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Sport</th>
<th>Destination</th>
<th>DPort</th>
<th>Length</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>2346</td>
<td>17:03</td>
<td>172.16.163.2</td>
<td>53</td>
<td>172.16.163.132</td>
<td>57758</td>
<td>288</td>
<td>DNS</td>
</tr>
</tbody>
</table>

Important display filters
Some of the common display filters in use can be saved as well, as shown in the following filter toolbar:

- HTTP request: http.request
- Host via DHCP: bootp.option.hostname
- Host via DNS: dns.qry.name
- The join command of IRC: irc && tcp matches "(?i) join"
- The requests command of IRC: irc.request

This profile is a sample profile that is limited to the analysis needs of this chapter. Please feel free to update the profile according to your requirements.
Malicious traffic analysis
A periodic analysis of network traffic can help detect the presence of any malware-infected hosts on our network. There is no one size fits all approach to analyzing malware traffic as there can be varying factors, such as channel of communication, different signature of the exploits and payloads used, and much more which will affect the approach we take. We will look at the following case study of one of the most popular threats of its time and analyze the traffic generated by it.

Case study – Blackhole exploit kit
An exploit is a piece of code that takes advantage of a vulnerability and an exploit kit is a simply a toolset containing the exploit code and payloads to automate the process of compromising a system, and taking care of the post exploitation job.

Blackhole, an exploit kit, was the most prevalent web threat in the year 2012 and was released on an underground hacking forum, according to Wikipedia.

To understand the functionality of this exploit kit, please refer to https://nakedsecurity.sophos.com/exploring-the-blackhole-exploit-kit/.

We will now take up the capture file containing the infected traffic and analyze it. During the analysis process, we will point out significant clues that will lead us to the root cause of infection.

The capture file used here can be downloaded from http://www.malware-traffic-analysis.net/2013/07/21/index.html. This website is an excellent source as it contains a comprehensive database of trace files containing malicious traffic and is regularly updated by Brad, a passionate security researcher.

Protocols in action
To see the protocols in action, we can look at the Protocol hierarchy under the Statistics menu, and in the trace file we're working with, we can see the use of HTTP and HTTP2 protocols along with the use of SSL to encrypt the data in transit.
The IP address of the infected box
There are multiple ways that we can identify the infected machine's details. Checking for TCP Conversations, Endpoints and even for HTTP requests in this case can help us narrow down to the client (Infected Box).

TCP conversations display that 192.168.204.150 was used in all the conversations
Inspecting Malware Traffic

Since this trace contains HTTP traffic, filtering on the HTTP requests is a good choice to spot the client making the requests.

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>0</td>
<td>192.168.204.150</td>
</tr>
<tr>
<td>13</td>
<td>0</td>
<td>192.168.204.150</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>192.168.204.150</td>
</tr>
<tr>
<td>99</td>
<td>3</td>
<td>192.168.204.150</td>
</tr>
<tr>
<td>112</td>
<td>3</td>
<td>192.168.204.150</td>
</tr>
<tr>
<td>119</td>
<td>8</td>
<td>192.168.204.150</td>
</tr>
<tr>
<td>175</td>
<td>9</td>
<td>192.168.204.150</td>
</tr>
</tbody>
</table>

Shows 192.168.204.150 is the source of all HTTP requests

In addition, if you have noticed that 192.168.204.150 is the only private IP address in the trace file, we can come to the following conclusion.

**Infected machine's IP address:** 192.168.204.150

Any unusual port number

If we look at the TCP Conversations and sort it based on the destination port in this case, that is, Port B, then we can clearly see that total three ports were used, that is, 80, 443, and 16471. Of these, 16471 looks odd because 80 and 443 are used for HTTP and HTTPS communication, and this completely justifies the protocols identified earlier.
A simple Google search out of curiosity reveals the following about port 16471.

Unusual port number leads to information about ZeroAccess botnet

After researching further, we know that ZeroAccess Trojan is one of the payloads delivered by the Blackhole exploit kit.

Also, if we search for the IP address associated with port 16471, we will find the following result on https://www.malwares.com/:

<table>
<thead>
<tr>
<th>Malicious URL History</th>
<th>Hostname Usage History</th>
<th>Malicious Sample Download History</th>
<th>Normal Sample Download History</th>
<th>Malicious Sample Communication History</th>
<th>Normal Sample Communication History</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>27</td>
<td>2</td>
</tr>
</tbody>
</table>

Shows communication history of IP: 92.55.86.251

Online resources are available to verify whether any domain/URL or IP address is blacklisted as well. A couple of good resources are:

https://www.malwares.com/
https://www.virustotal.com/
A compromised website

After analyzing the details above, for example, use of HTTP for communication, we may conclude that the client visited a malicious website, which began the whole catastrophe. For nailing the website or domain that the client visited, we will first need to check all the domains present in the trace file and connect the dots. Since there is no DNS traffic in this trace file, we can look at the domains by filtering on HTTP traffic. The following display filters are helpful in this case:

http.request
http.host

The following screenshot shows the host details:

![Screen shot of Host Details](image)

The list of domains under the Host column filtered by `http.host`

After analyzing the traffic from each domain, we can claim the following:

1. The client visited `http://tonerkozpont.hu/` and was redirected to `raiwinners.org`, as can be seen here:

```html
<meta http-equiv="Refresh" content="1; URL="http://raiwinners.org/sword/in.cgi?2"></meta>
```

Redirected URL visible by the following TCP stream on packet 4
2. Also, if we follow that redirection request onto packet 13, we note another redirection to domenicossos.com via Location header in HTTP 302 response.

```
HTTP/1.1 302 Found
Date: Thu, 18 Jul 2013 20:45:33 GMT
Server: nginx/0.7.07
Location: http://domenicossos.com/ngen/controlling/mydb.php
Connection: Keep-Alive
```

Another redirection by the following TCP stream on packet 13

Another indication for the infected website can be seen in the Flow Graph under the Statistics menu. The graph indicates that the client visited 91.186.20.51 initially and this IP address resolved to http://tonerkozpont.hu/.

![Flow Graph](image)

The Flow Graph indicating that 91.186.20.51 was visited first

**Compromised website:** tonerkozpont.com (91.186.20.51)
Inspecting Malware Traffic

Infected file(s)

In this section, we will extract the files from the Wireshark capture, give the files an appropriate extension and test them for any inappropriate content.

Extracting files from a Wireshark capture can either be done manually or by going to File | Export Objects | HTTP to extract files from HTTP traffic as HTTP was used for communication in this case.

---

**The HTTP object list for this trace file**

For a good link to understand how to extract file(s) manually, you can refer to [http://digital-forensics.sans.org/blog/2009/03/10/pulling-binaries-from-pcaps/](http://digital-forensics.sans.org/blog/2009/03/10/pulling-binaries-from-pcaps/).

Steps to extract the file are as follows:

1. Click on **Save All** under the HTTP object list. This will save all the HTTP objects in the selected location. The next step will be to identify the type/extension of these files.

2. To identify the extension of the extracted files, we will need to first spot the packet number from the highlighted column in preceding screenshot and then navigate to the **Packets List** pane and right-click the packet to select **Follow TCP Stream**.

Next, we will assign appropriate file extensions to the extracted files. The following are the TCP streams of the files, highlighting the file extensions:
File 1 was a java-archive file extracted from the TCP stream of packet 163, as highlighted in the following screenshot:

The files 2, 3, and 4 are the three executable files that were extracted from the TCP stream of packet 665 They are mentioned as follows:

First executable file, named calc.exe

Second executable file, named info.exe

Third executable file, named readme.exe
Inspecting Malware Traffic

After successfully extracting and giving appropriate name and extension to files, we have the following:

<table>
<thead>
<tr>
<th>File</th>
<th>Type</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>calc</td>
<td>Application</td>
<td>340 KB</td>
</tr>
<tr>
<td>info</td>
<td>Application</td>
<td>207 KB</td>
</tr>
<tr>
<td>JavaArchive.jar</td>
<td>JAR File</td>
<td>31 KB</td>
</tr>
<tr>
<td>readme</td>
<td>Application</td>
<td>101 KB</td>
</tr>
</tbody>
</table>

Significant files extracted from the trace file

Now, the process of analyzing the files is up to you. Our options in this case are:

- The file can either be sent to specialists who can reverse-engineer it and narrow down any anomalies, such as a call for payload
- The files can be uploaded to a website that checks for suspicious signatures.

The following is a sample report after uploading readme.exe on https://www.virustotal.com/.

![VirusTotal Report](image)

<table>
<thead>
<tr>
<th>SHA256:</th>
<th>43555420246215bf302516166e38eae0c4c8e9d77c595322c99421d1693649c</th>
</tr>
</thead>
<tbody>
<tr>
<td>File name:</td>
<td>readme.exe</td>
</tr>
<tr>
<td>Detection ratio:</td>
<td>36 / 49</td>
</tr>
</tbody>
</table>

36 of the 49 AV vendors detected this file as malicious

**Conclusion**

In this case study, we came to the following conclusion:

The client/victim (192.168.204.150) visited an infected website (http://tonerkozpont.hu/) that had redirected him further to a website (domenicossos.com) hosting the Blackhole exploit kit on mydb.php page. The suspicious website then downloaded the java exploit (JavaArchive.jar) on the victim box and then delivered three different payloads (calc.exe, info.exe, and readme.exe). Once infected, additional HTTPS traffic was noted for multiple subdomains of ohtheigh.cc and also traffic to port 16471 was present, which pointed to **ZeroAccess** Trojan.
IRC botnet(s)

Internet Relay Chat (IRC), is a chat system used to communicate over the Internet, while a botnet is a network of compromised machines (bots), which is remotely controlled by an attacker using a command and control (C&C) server. IRC is the most popular C&C channel used by botnets.

The presence of IRC on a corporate network should raise a red alert!

Simply put, once a machine is compromised, it is programmed to connect to a preset IRC channel and wait for further instructions from the server. An attacker can then remotely control the compromised bot to perform actions on his or her behalf, and in the worst case scenario, an attacker can use multiple bots together and perform a catastrophic attack such as a Distributed Denial of Service (DDoS)(an attack against the availability of information under the umbrella of the popular CIA triad) against the target of choice.

Refer to the following, for a better understanding of:
- botnet-based communications: http://honeynet.org/papers/bots/

Inspection

For the purpose of analysis, we will pick up a trace file from https://mcfp.felk.cvut.cz/publicDatasets/CTU-Malware-Capture-Botnet-45/botnet-capture-20110815-rbot-dos-icmp.pcap.

1. Since, we expect this to be IRC communication, then using an appropriate display filter can prove handy, and the output is shown here:

   ![Filter Output]

   By default, frames communicating over port 6667 are decoded as IRC in Wireshark
Sometimes, attackers might use an unusual port for IRC communication. An indicator in that case will be the visibility of popular IRC commands as **USER**, **NICK**, **JOIN**, **MODE**, and **USERHOST**. Then, we will need to manually set Wireshark to decode such traffic as IRC by selecting **Decode As** under **Analyze** in the menu bar and select the appropriate setting for decoding.

2. Filtering on DNS communications show us the packets based on the coloring rule (\(\text{dns.count.answers} > 5\)) defined earlier. It can be seen as follows:

<table>
<thead>
<tr>
<th>DNS responses received in the colored packets highlight that they contained more than five answers in the DNS response. The DNS answers from the trace file are as follows:</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Answers</td>
</tr>
<tr>
<td>□ irc.freenode.net: type CNAME, class IN, cname chat.freenode.net</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 130.239.18.172</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 140.211.167.98</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 140.211.167.99</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 174.143.119.91</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 213.92.8.4</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 213.179.58.83</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 213.232.93.3</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 216.155.130.130</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 38.229.70.20</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 78.40.125.4</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 82.96.64.4</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 86.65.39.15</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 89.16.176.16</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 93.152.160.101</td>
</tr>
<tr>
<td>□ chat.freenode.net: type A, class IN, addr 128.237.157.138</td>
</tr>
</tbody>
</table>

3. As IRC traffic traverses in plaintext; therefore, performing a **Follow TCP Stream** on IRC traffic is a good bet to track the activities and IRC commands executed by the bot.

```
NICK Pepe889696
USER znuehjm 0 0 :Pepe889696
USERHOST Pepe889696
MODE Pepe889696 -x
JOIN #zprasa48
```
° **NICK**: This is used to give user a nickname or change an already existing nickname

° **USER**: This is used at the beginning of connection to specify the username, hostname, server name, and real name of a new user

° **USERHOST**: This is a command that takes nickname as a parameter and returns information about it

° **MODE**: This command is used to change the mode of a username or a channel

° **JOIN**: This command is used to join or connect to a specific IRC channel

Digging up further into the TCP stream led us to the following:

Several PRIVMSG commands were issued by the C&C server to perform a DoS attack.
Summary
In this chapter, we learned how to use Wireshark to look for and put together the different pieces of the malware traffic analysis puzzle and also elaborated on IRC botnet-infected communication. In the next chapter, we will look at how to use Wireshark to meet our network performance needs.
Network Performance Analysis

Network uptime and optimum performance are a prime concern for any technician, and the issues that affect it could be one of many numerous issues, and completely depends on the size and complexity of the network under question. These anomalies can include the following, but are not restricted to them:

- Slow Internet
- Bottlenecks
- Loss of packets and/or retransmissions
- Excessive bandwidth consumption
- Unexpected BitTorrent traffic

An in-depth understanding of how the network protocols intertwine and work is indispensable to troubleshooting the network for performance issues. For example, if we don't understand TCP's flow and error control mechanism effectively, then we may not be able to efficiently test for TCP-based performance issues.

Many a time, I have had people ask me, "How can Wireshark fix my network issues?" Well, an honest answer to that would be that Wireshark might not always lead you to the root cause of the problem, but it can definitely help you detect its location. Narrowing down the cause of the problem is totally up to the skills of the analyst. As an example, Wireshark may help you locate the device that is dropping packets on the network but might not always lead you to the reason behind it.
Some of the features of Wireshark that assist in analyzing for performance issues are as follows:

- Expert Infos window
- Graphs
- Time variations
- Colorization rules

Creating a custom profile for troubleshooting

We will first go ahead and create a rock-solid profile for the purpose of troubleshooting and then take a look at the different issues that might hinder network performance.

By now, I assume that you’re comfortable with creating profiles in Wireshark. The highlights of the profile are as follows:

1. Uncheck/disable the **Allow subdissector to reassemble TCP streams** option. This should only be enabled while getting the HTTP or SMB objects.
2. To deal with sequencing issues in TCP, we first need to enable **Analyze TCP sequence numbers** under Preferences | Protocols | TCP. The following is how my TCP Preferences look like:

![TCP Preferences](image)

Troubleshooting profile: TCP Preferences
Next, put the sequence number, next sequence number, and acknowledgment number into three different columns in Wireshark for ease of analyzing the TCP sequencing as shown in the next screenshot.

3. "Time" is always a major factor when looking for delays on the network and hence we will begin by tweaking it. First of all, we will change the display format of time by navigating to View | Time Display Format and selecting Seconds since previously displayed packet.

Now, include the delta time column (tcp.time_delta) next to the already present Time column, as shown in the next screenshot.

4. Include another column for the window size (tcp.window_size) to check for any issues related to the TCP windowing process, as shown in the next screenshot.

5. Create and save the following display filter buttons:

- **HTTP Errors**: http.response.code > 399
- **DNS Errors**: dns.flags.rcode > 0
- **FTP Errors**: ftp.response.code > 399
- **WLAN Retries**: wlan.fc.retry == 1

<table>
<thead>
<tr>
<th>Filter</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP Errors</td>
<td>http.response.code &gt; 399</td>
</tr>
<tr>
<td>DNS Errors</td>
<td>dns.flags.rcode &gt; 0</td>
</tr>
<tr>
<td>FTP Errors</td>
<td>ftp.response.code &gt; 399</td>
</tr>
<tr>
<td>WLAN Retries</td>
<td>wlan.fc.retry == 1</td>
</tr>
</tbody>
</table>

Troubleshooting profile: columns and saved display filters

The preceding profile is a sample troubleshooting profile. Hence, please feel free to add and/or modify this as per your environment. As an example, you may want to update this based on signatures from Torrent-based traffic.

**Optimization before analysis**

Choosing the right place to begin capturing is most often the key to resolving performance setbacks. For example, it is advisable to place the analyzer closer to the system of the employee who is regularly complaining about poor network performance than placing it at any random user's system, as this will give us a better insight to the problem.
If capturing at the server is our only option, then we need to make sure that we use a good set of capture filters to avoid any unwanted traffic, or we may choose to extract the relevant conversation(s) from the complete trace file with the use of display filters.

For example, if we are only interested in traffic to or from a particular host with IP address 10.1.0.20, then we can use `host 10.1.0.20` as our capture filter, or after capturing the complete traffic, we can use `ip.host == 10.1.0.20` as a display filter and use Export Specified Packets to extract that conversation.

This is important and saves a lot of analysis time by avoiding irrelevant frames.

Another recommendation is to use command-line tools, such as tshark or tcpdump, if the capture needs to be performed for a longer duration.

**TCP-based issues**

The Expert Infos tab is a pretty good indicator of any problems that occur due to issues with TCP; otherwise, we can also use the display filter, `tcp.analysis.flags`, to narrow down any TCP issues identified by Wireshark. The following are some commonly faced TCP problems and their respective display filters:

- Previous segment not captured (`tcp.analysis.lost_segment`)
- Duplicate ACKs (`tcp.analysis.duplicate_ack`)
- TCP fast retransmissions (`tcp.analysis.fast_retransmission`)
- TCP retransmissions (`tcp.analysis.retransmission`)
- Out-of-order Segments (`tcp.analysis.out_of_order`)
- Zero window (`tcp.analysis.zero_window`)

The important points to note are:

- Whenever packets are being lost on the network, we will note fast retransmissions and/or retransmissions on the wire. The general rule of thumb is that duplicate ACKs lead to fast retransmissions and expired Request Time-Outs (RTOs) at the sender leads to retransmissions.
When an application runs over TCP, we can detect path and server latency by looking at the delay between the SYN and SYN/ACK (path latency) and delay between an ACK from the server and the actual data that follows, for example, delay in DNS responses for server latencies, if any.

Whenever Wireshark detects any side of the TCP conversation advertising a TCP window size value (\(\text{tcp.window.size.value} == 0\)) as 0, it marks the packet as **Zero window**. This condition is caused when the recipient's receive buffer cannot keep up with the rate of data reception. The point to note here is that if the packets have RST, SYN, or FIN bits set to 1, they will not be marked as **Zero window**, as shown here:

---

### Case study 1 – Slow Internet

One of the employees at our organization approached the network support geek (let's call him Bob) with a request to check whether there were any issues with the Internet, as he had been receiving very slow response from applications over the Internet over the past couple of days. After some investigation from his end, Bob found out that this was a widespread issue and many people had noted this in the past two days.

Since the issue was with the Internet (as per the analysis and viewpoint of users), Bob decided to first connect the analyzer to the exit node, that is, the router, connecting the network to the Internet and to capture some traffic for analysis.
Analysis

Most of the traffic in the trace file was coming to and from a particular host 192.168.10.132, hence Bob filtered on ip.host==192.168.10.132 and exported those packets into a different trace file for analysis.

The Conversations window indicated a large number of TCP and UDP conversations in a short span of time in which the frames were captured. After sorting on the Bytes column under the UDP tab; Bob noted communication occurring over the same port on the client, that is, 46816 to different IP addresses.

Further, looking at the DNS queries, it was found that queries were being made to domains of different countries and was hinted toward the use of Vuze (a BitTorrent client) as a potential culprit:

Both these indicators were strong enough for Bob to physically go over to that system (192.168.10.132) and check. He found that the user was running the BitTorrent client and downloading stuff via Torrents. Once the download was stopped and Vuze was uninstalled from the user's machine, everything worked fine, and the users received optimum Internet speed.

Case study 2 – Sluggish downloads

In this case study, we will look at a trace file that contains frames from a download occurring at the system of a user who was complaining about sluggish downloads.
Analysis

After simulating the same download that the user performed and capturing traffic at his system, we came up with a huge trace file and hence filtered the traffic (using `tshark`) on a particular IP from which the download was streamed.

The first thing to note when checking for latencies is the delta time and, more specifically, the TCP delta time when downloading over TCP. Sorting the traffic on TCP delta time, we see a significant delay in time, as highlighted here:

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>TCP Delta</th>
</tr>
</thead>
<tbody>
<tr>
<td>278630</td>
<td>191.901</td>
<td>19.821587000</td>
</tr>
<tr>
<td>278309</td>
<td>191.754</td>
<td>19.689501000</td>
</tr>
<tr>
<td>278143</td>
<td>191.678</td>
<td>19.581039000</td>
</tr>
<tr>
<td>278151</td>
<td>191.082</td>
<td>19.573095000</td>
</tr>
<tr>
<td>278115</td>
<td>191.666</td>
<td>19.534924000</td>
</tr>
<tr>
<td>277988</td>
<td>191.625</td>
<td>19.534762000</td>
</tr>
<tr>
<td>277805</td>
<td>191.525</td>
<td>19.482842000</td>
</tr>
<tr>
<td>277185</td>
<td>191.244</td>
<td>19.130907000</td>
</tr>
<tr>
<td>276868</td>
<td>191.103</td>
<td>19.002715000</td>
</tr>
<tr>
<td>257247</td>
<td>166.221</td>
<td>18.860083000</td>
</tr>
</tbody>
</table>

A graph can also be created indicating the high TCP delta time, which can be imperative for showing and explaining the problems to others.
Network Performance Analysis

This graph can be generated by performing the following steps:

1. Go to Statistics | IO Graph.
2. Under the Y Axis section, select Advanced from the Unit drop-down menu.
3. Select MAX(*) from the Calc drop-down menu and enter the required filter (tcp.time_delta) for TCP delta time.
4. Click on the Graph 2 button on the extreme left.

Next, we can look at the Expert Infos window, to see if Wireshark detected any errors in the trace file. The following were the observations:

- Previous segment not captured: 1309 frames
- Duplicate ACKs: 12249 frames
- TCP fast retransmissions: 625 frames
- TCP retransmissions: 1216 frames
- Out-of-order segments: 1226 frames
- Zero window: 3 frames

To identify the location of the packet loss, we decided to analyze the TCP sequencing numbers (the three columns, SEQ#, NEXTSEQ#, and ACK# that we added to the profile earlier) and concluded that packet loss occurred close to the client, and after further investigation, it turned out that it was due to an intermediary device's misconfiguration.

Case study 3 – Denial of Service

Denial of Service (DoS) is an attack in which access to the service(s) is denied to authorized personnel when they need it. For example, the recently discovered vulnerability in HTTP.sys affecting the Internet Information Server (IIS), if exploited, could lead to a DoS condition, resulting in denied access to the web server that is vulnerable to it (CVE-2015-1635). In simpler words, this is an attack against the availability of information.

In the past, many hacktivist groups or hackers have performed a Distributed DoS (DDoS) for political and other reasons to prove a point, and they have made many headlines which speak for themselves, rather than me explaining it here.

Let's take a look at a pretty standard DoS attack and analyze it via Wireshark.
SYN flood

An SYN flood attack is an attack when an attacker sends a huge number of TCP frames with SYN bit set to 1, indicating that he/she is trying to initiate a connection. However, when a server receives such requests in a large number and in a very short duration, this tends to drain out its resources; hence, legitimate users are unable to use that particular service, resulting in a DoS condition.

The following is a trace indicating an SYN flood attack on a web server using the hping3 utility.

![Trace of SYN flood attack]

A useful display filter to check for SYN flood attacks is:
```
tcp.flags.syn==1 && tcp.flags.ack==0
```

Summary

In this chapter, we looked at how to create a relevant troubleshooting profile and learned how to use the TCP delta time to sort on any time latencies, as well as the IO Graph for better representation of the performance problems. The key to troubleshooting still remains an in-depth understanding of protocols because a tool can only help us sort things out, but it is our job to figure out what to look for.
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