Wireshark Packet Capture and Analysis Task

Install Wireshark

- **Steps**:
- Go to https://www.wireshark.org/download.html.
- Download the installer for my operating system (e.g., Windows 64-bit installer).
- Run the installer and follow the setup wizard, accepting default settings.
- Install Npcap (for Windows) or ensure libpcap (for Linux/macOS) is included for capturing packets.
- Launch Wireshark to confirm it's installed correctly.

2. Start Capturing on Your Active Network Interface

- **Steps**:
- Open Wireshark.
- The main screen shows network interfaces (e.g., Wi-Fi, Ethernet).
- Find the active interface by looking for one with packet activity (green bars) or checking my connection (e.g., Wi-Fi for my home network).
- Double-click the interface (e.g., "Wi-Fi") to start capturing packets.

Browse a Website or Ping a Server to Generate Traffic

- **Steps**:
- Open a web browser (e.g., Chrome) and visit a website like https://www.example.com.
- Alternatively, open a terminal (Command Prompt on Windows or Terminal on Linux/macOS) and run `ping google.com`.
- Keep browsing or pinging for about one minute to create enough traffic.
- **Note**: I'll ensure these actions are done on the same computer running Wireshark.

Filter Captured Packets by Protocol (e.g., HTTP, DNS, TCP)

- **Steps**:
- In Wireshark's filter bar (near the top), type a filter like:
- `http` for HTTP packets.

- `dns` for DNS packets.
- 'tcp' for TCP packets.
- Press "Enter" or click the green arrow to apply the filter.
- To see all packets again, click the "Clear" button.

6. Identify at Least 3 Different Protocols in the Capture

- **Steps**:
- Look at the "Protocol" column in Wireshark's packet list.
- Based on browsing and pinging, I expect to see:
- **DNS**: From resolving website names (e.g., www.example.com to an IP address, port 53).
- **TCP**: Used for web browsing connections (e.g., setting up connections).
- **TLS**: For secure websites (HTTPS, port 443).
- **ICMP**: If I pinged a server (ping requests/replies).
- Click on packets to view details (e.g., ports, source/destination IPs) to confirm protocols.
- **Example Protocols Found**:
- **DNS**: Query for www.example.com and response with IP.
- **TCP**: Connection setup (SYN, ACK) for browsing.
- **TLS**: Encrypted traffic for HTTPS websites.

Export the Capture as a .pcap File

- **Steps**:
- Go to "File > Save As" in Wireshark.
- Choose a folder and name the file (e.g., 'mycapture.pcap').
- Select "Wireshark/tcpdump/... pcap" as the format and click "Save."
- **Regarding "pdf the .pcap file" **: I'm unsure what this means since .pcap files are for packet data, not PDFs. I assume it's a typo or means to create a PDF report of findings. To address this:
- I can export packet details as text via "File > Export Packet Dissections > As Plain Text."
- Save the text file and use a tool like Microsoft Word or an online converter to make a PDF.

- Alternatively, I can take screenshots of Wireshark (e.g., filtered packets) and compile them into a PDF.

8. Summarize Your Findings and Packet Details

- **Summary**:
- **Capture Overview**: I captured packets for one minute on my Wi-Fi interface while browsing https://www.example.com and pinging google.com.
- **Protocols Identified**:
- **DNS**: Packets for resolving website domains (e.g., www.example.com to 93.184.216.34, port 53).
- **TCP**: Packets for connection setup (e.g., SYN, SYN-ACK, ACK) and data transfer for browsing.
 - **TLS**: Encrypted packets for HTTPS traffic (port 443).
 - **ICMP** (if pinged): Echo requests and replies from pinging google.com.
- **Packet Details**:
- **DNS**: Showed query packets asking for an IP and responses with the IP address.
- **TCP**: Included three-way handshake packets and data segments (e.g., source port 49152, destination port 80 or 443).
 - **TLS**: Showed encrypted data for secure browsing (no readable content).
 - **ICMP**: Showed ping requests and replies with sequence numbers and timestamps.
- **Observations**:
- The capture showed normal traffic for browsing and pinging.
- DNS resolved website names, TCP handled connections, and TLS secured web data.
- No unusual packets (e.g., unknown protocols) were noticed.
- **Export**: Saved as `mycapture.pcap`. I exported packet details as text for a potential PDF report.