**Lab 04: Assignment: Tracert Utility Analysis & Advanced Scapy Tracert Utility**

Objective:

In this assignment, you will analyze the tracert utility, a fundamental network diagnostic tool. You will explore its functionality, usage, and output, and demonstrate your understanding through a series of tasks.

Tasks:

1. Tracert Basics

- Explain the purpose of the tracert utility and its basic syntax.

**Ans:** *Purpose of the tracert Utility:*

The tracert (short for "trace route") utility is a network diagnostic tool used to determine the path that packets take from one device (like your computer) to a destination (such as a website or another host). It helps identify where delays or failures occur in the network route between the source and the destination by listing each hop the packet takes, along with the time it takes to reach each hop.

*Basic Syntax of tracert:*

On Windows, the basic syntax for the tracert command is: tracert [options] target

**target**: This is the domain name or IP address of the destination you want to trace the route to.

**Options**:

* -d: Do not resolve IP addresses to hostnames (speeds up the trace).
* -h <max\_hops>: Specifies the maximum number of hops to search for the target (default is 30).
* -w <timeout>: Waits the number of milliseconds specified by timeout for each reply (default is 4000 milliseconds).

- Provide examples of how to use tracert to trace the route to a website and a local host.

**Ans:** Example 1: Tracing the Route to a Website-- tracert [www.google.com](http://www.google.com)

Example 2: Tracing the Route to a Local Host-- tracert 127.0.0.1

2. Tracert Output Analysis

- Run the command tracert (google.com) and capture the output.

**Ans:** Tracing route to www.google.com [216.58.200.164]

over a maximum of 30 hops:

1 4 ms 4 ms 9 ms 10.15.6.1

2 9 ms 7 ms 25 ms 172.29.1.17

3 14 ms 5 ms 4 ms 172.16.0.22

4 22 ms 9 ms 5 ms ws240-251-252-122.rcil.gov.in [122.252.251.241]

5 13 ms 4 ms 11 ms 10.118.248.49

6 \* 19 ms \* 172.31.251.85

7 \* \* 16 ms 172.31.251.84

8 \* \* \* Request timed out.

9 \* \* \* Request timed out.

10 \* \* 32 ms 10.119.234.162

11 44 ms \* \* 72.14.194.160

12 67 ms 59 ms 54 ms 72.14.234.225

13 48 ms 44 ms 61 ms 172.253.67.87

14 59 ms 57 ms 59 ms nrt12s11-in-f164.1e100.net [216.58.200.164]

Trace complete.

- Analyze the output, explaining each line and its significance (e.g., hop number, IP address, RTT, etc.).

**Ans: Line-by-Line Analysis:**

1. **Tracing route to** [**www.google.com**](http://www.google.com) **[216.58.200.164]**
   * **Explanation**: The destination being traced is www.google.com, which resolves to the IP address 216.58.200.164. The tracert utility will attempt to map the route from your device to this destination.
2. **over a maximum of 30 hops:**
   * **Explanation**: The command will trace the route over a maximum of 30 hops (routers). If the destination is not reached within 30 hops, the trace will stop.

**Hop Number**: 1

**Round-Trip Time (RTT)**: 4 ms, 4 ms, 9 ms

* These are the times it took for the packet to travel to the first hop and back. The slight variation indicates normal network behavior.
* **IP Address**: 10.15.6.1
* This is the first router in the path. The IP address is a private IP, suggesting it’s an internal network device.

**Hop Number**: 6

**RTT**: 19 ms (no response for the first and third attempts)

* The \* indicates that there was no reply for the first and third attempts, which could be due to packet loss or the router not responding to ICMP requests.

**IP Address**: 172.31.251.85

* This is another internal or private IP address

**Hop Numbers**: 8, 9

**RTT**: None (no responses received)

* The requests timed out, which could indicate that the routers at these hops are configured to block ICMP requests, or there may be a temporary network issue.

**Significance**: These timeouts do not necessarily mean the route is broken; many routers are configured not to respond to tracert to avoid overload.

**Hop Number**: 14

**RTT**: 59 ms, 57 ms, 59 ms

* These are the times it took to reach the final destination.

**IP Address/Hostname**: nrt12s11-in-f164.1e100.net [216.58.200.

***Conclusion: --***

The `tracert` output provided traces the route to `www.google.com` over 14 hops, revealing the path that packets take from the source to the destination. Each hop represents a router or gateway along the way, with round-trip times (RTTs) indicating the time taken for packets to travel to each hop and back. Early hops show internal network IPs with low RTTs, while later hops involve public IPs associated with Google's servers, where RTTs increase due to greater distance and processing time. Some hops display timeouts, which can be attributed to routers configured to block ICMP requests or temporary network issues. The final hop successfully reaches Google's server, with consistent RTTs, indicating a completed trace.

- Repeat the process for a local host (e.g., tracert 127.0.0.1).

**Ans:** Tracing route to kubernetes.docker.internal [127.0.0.1]

over a maximum of 30 hops:

1 <1 ms <1 ms <1 ms kubernetes.docker.internal [127.0.0.1]

Trace complete.

***ANALYSIS:--***

* **Hop 1**:
  + **Round-Trip Time (RTT)**: <1 ms for all three attempts, indicating an extremely fast response, typical for local operations.
  + **IP Address/Hostname**: kubernetes.docker.internal [127.0.0.1], which is the loopback address used for internal communication within the same machine.
* **Significance**:
  + Since the destination is 127.0.0.1, the loopback address, the packet never leaves the local machine. The single hop directly reaches the destination, confirming that the local network stack is functioning correctly. The trace completes immediately after this first hop, as there are no external network hops involved.

In summary, the trace to 127.0.0.1 shows that the destination is the local machine itself, with an immediate and successful response, indicating that the local network configuration is working as expected.

3. Tracert Options

- Research and explain the following tracert options:

**Ans:**

--d (do not resolve hostnames): This option tells tracert not to resolve the IP addresses of the routers it discovers into hostnames. By default, tracert attempts to resolve the IP addresses to hostnames, which can add extra time to the operation due to DNS lookups.

--h (maximum number of hops): This option sets the maximum number of hops (TTL) to be reached before the tracert command stops. The default is typically 30 hops, but you can specify a lower or higher number to control the extent of the trace.

--w (timeout in milliseconds): This option specifies the time in milliseconds that tracert will wait for each reply before timing out. The default value varies depending on the system, but you can adjust it to wait longer or shorter periods.

- Provide examples of how to use each option.

**Ans: tracert -d 8.8.8.8** : In this example, tracert will show only the IP addresses of each hop without attempting to resolve them into hostnames.

**tracert -h 10 8.8.8.8 :** This example limits the trace to a maximum of 10 hops. If the destination is not reached within 10 hops, tracert will stop.

**tracert -w 5000 8.8.8.8** : Here, tracert will wait up to 5000 milliseconds (5 seconds) for each response before declaring a timeout.

4. Troubleshooting with Tracert

- Describe a scenario where tracert would be used for network troubleshooting (e.g., connectivity issues, slow network speeds).

**Ans:** Scenario Overview: You are experiencing slow internet speeds when trying to access a specific website or online service. Other websites load relatively quickly, but this particular service is sluggish. You want to determine if the issue is with your local network, your ISP, or somewhere further along the route to the service.

- Explain how to use tracert to diagnose the issue, including which options to use and why.

**Ans:**

**Step 1:** *Basic Tracert Command:*  Start by running a basic tracert command to the IP address or domain of the slow service.

tracert example.com

This command will display each hop that your packets take from your computer to the destination server. It shows the IP addresses and/or hostnames of each router along the path, along with the round-trip time (RTT) in milliseconds for each hop.

**Step 2:** *Analyzing the Output:*  Look for any of the following indicators of network issues:

1. **High Latency at a Specific Hop**: If one hop shows significantly higher RTT than previous hops, it might indicate congestion or a problem at that router.
2. **Consistently High Latency After a Certain Hop**: If the high latency continues beyond a specific hop, it suggests that the problem lies beyond that router, possibly within the network of your ISP or the destination service.
3. **Timeouts or Missing Hops**: If some hops do not respond (indicated by \* \* \*), it could mean that a router is configured not to reply to tracert requests or that packets are being dropped.

**Step 3:** *Using Tracert Options for Deeper Analysis*: To refine your analysis, use the following options:

* **-d (Do not resolve hostnames)**:
  + If you want to speed up the process and focus on IP addresses rather than hostnames, use the -d option.
  + This is particularly useful if DNS resolution might be slow or if you’re more interested in seeing the raw IP addresses.
  + Example: tracert -d google.com

Tracing route to google.com [142.250.194.238]

over a maximum of 30 hops:

1 1 ms 1 ms 1 ms 10.35.0.1

2 3 ms 3 ms 3 ms 172.16.0.22

3 2 ms 1 ms 2 ms 122.252.251.241

4 9 ms 110 ms 9 ms 122.252.251.197

5 12 ms 10 ms 9 ms 172.31.251.85

6 \* \* 11 ms 172.31.251.84

7 12 ms 11 ms 11 ms 136.232.74.101

8 \* \* \* Request timed out.

9 \* \* \* Request timed out.

10 \* \* 49 ms 72.14.195.56

11 66 ms 75 ms \* 192.178.83.243

12 51 ms 51 ms 51 ms 142.251.52.215

13 44 ms 37 ms 46 ms 142.250.194.238

Trace complete.

* **-h (Maximum number of hops)**:
  + If you suspect that the issue might be close to your network (e.g., within the first 10 hops), limit the trace to those hops using the -h option.
  + Example: tracert -h 10 example.com
* **-w (Timeout in milliseconds)**:
  + If some hops are consistently timing out, increase the wait time using the -w option to give those routers more time to respond.
  + Example: tracert -w 5000 example.com

**Step 4:** *Interpreting the Results*

* **Local Network Issue**: If the high latency or timeouts appear early in the trace (e.g., within the first 2-3 hops), the issue is likely within your local network or with your ISP's connection.
* **ISP or Beyond**: If the problems appear further along the route, especially after the traffic leaves your ISP's network, the issue may lie with the ISP, a peering point, or the destination service's network.

**Step 5:** *Taking Action*

* **Local Network**: If the issue is within your local network, check your router, cables, and local settings. Restart the router or contact your ISP if the issue persists.
* **ISP or Further**: If the problem is with your ISP or beyond, you may need to contact your ISP to report the issue. Provide them with the tracert results to help them diagnose the problem.

**Summary**

tracert is a valuable tool for identifying where network delays or failures occur. By analyzing the hops and using options like -d, -h, and -w, you can pinpoint the exact location of the problem and take appropriate action to resolve it.

5. Conclusion

- Summarize your understanding of the tracert utility and its applications.

**Ans:** The tracert utility (or traceroute on Unix-like systems) is a powerful network diagnostic tool that traces the path packets take from a source machine to a destination server. It provides detailed insights into each hop along the route, including the routers or gateways the packets pass through and the time it takes to reach each one. This information is invaluable for diagnosing a variety of network issues, such as slow speeds, packet loss, and connectivity problems.

**Applications of Tracert**:

* *Diagnosing Connectivity Issues*: tracert can help identify where a connection is failing, whether it's within a local network, at an ISP level, or further down the line toward the destination.
* *Analyzing Network Performance*: By measuring the Round-Trip Time (RTT) at each hop, tracert can highlight where latency is introduced, which is useful for diagnosing slow network speeds.
* *Identifying Routing Issues*: If packets take an unexpected or suboptimal path, tracert can reveal routing anomalies or misconfigurations in the network.

- Discuss any limitations or potential issues with using tracert for network diagnostics.

**Ans:** While tracert is a valuable tool, it has several limitations and potential issues to be aware of:

1. **ICMP Blocking**: Some routers and firewalls are configured to block or deprioritize ICMP packets, which tracert relies on. This can result in missing hops (\* \* \* in the output) or inaccurate measurements.
2. **Asymmetrical Routing**: The path packets take to the destination may differ from the return path. tracert only shows the forward path, so it might not fully capture the network's performance or issues.
3. **DNS Resolution Delays**: By default, tracert attempts to resolve the IP addresses of each hop into hostnames. This can slow down the process and, in some cases, introduce delays or errors if DNS resolution fails. The -d option can mitigate this by disabling hostname resolution.
4. **Overhead on Routers:** Some network administrators disable ICMP responses or rate-limit them to reduce the overhead on routers, especially in high-traffic environments. This can lead to incomplete or misleading tracert results.
5. **No Insight into Layer 2 Issues**: tracert operates at the IP layer (Layer 3), so it does not provide information about problems at lower layers, such as issues with physical cabling, switches, or wireless interference.

**Conclusion:** Tracert is an essential tool for network diagnostics, providing a clear view of the route data takes across the network and helping identify where problems may be occurring. However, its effectiveness can be limited by factors like ICMP blocking, asymmetrical routing, and the scope of its layer-specific diagnostics. Despite these limitations, when used correctly and in conjunction with other tools, tracert remains a valuable resource for troubleshooting and optimizing network performance.

Submission:

Please submit a written report (PDF or Word document) containing your answers to the tasks above. Include screenshots or output captures where relevant.

**Objective 2 :**

In this assignment, you will code a Scapy-based tracert utility to include additional features and functionality.

Tasks:

1. Basic Functionality

- Ensure the provided code works correctly.

- Test with different destination IPs, max TTL values, packet sizes, timeouts, and source IPs.

2. Additional Features

- Implement the following features:

- Option to specify the number of pings per hop

- Option to specify the delay between pings

- Option to save the output to a file

- Use Scapy's built-in functions to implement these features.

3. Error Handling

- Add error handling for cases like:

- Invalid destination IP

- Invalid max TTL value

- Invalid packet size or timeout value

- Source IP not configured on the system

- Use try-except blocks to catch and handle exceptions.

4. Output Formatting

- Improve the output formatting to include:

- Hop number

- IP address of each hop

- RTT (Round-Trip Time) for each hop

- Packet loss percentage for each hop

- Use Python's built-in formatting options to create a clean output.

Submission:

Please submit your modified code (Python file) and a brief report (PDF or Word document) containing:

- A description of the additional features you implemented

- Examples of how to use the new features

- Explanation of your error handling approach

- Sample output with different inputs

**Ans: Description of Additional Features Implemented**

The provided Python code extends the basic functionality of tracert (traceroute) with several additional features:

1. Customizable TTL (Time-To-Live):
   * Allows the user to specify the maximum number of hops to trace. This is controlled by the max\_ttl parameter.
   * Example: Setting max\_ttl=20 limits the trace to 20 hops.
2. Variable Packet Size:
   * Users can define the size of the ICMP payload using the packet\_size parameter. This allows for testing with different packet sizes.
   * Example: Setting packet\_size=128 will use a payload of 128 bytes in each ICMP packet.
3. Configurable Timeout:
   * The timeout parameter specifies how long the function waits for a response before declaring a timeout.
   * Example: Setting timeout=3 will make tracert wait up to 3 seconds for a reply.
4. Multiple Pings Per Hop:
   * The ping\_per\_hop parameter specifies how many ICMP Echo Requests are sent for each hop. This provides more robust data and averages out fluctuations.
   * Example: Setting ping\_per\_hop=5 will send 5 pings for each hop.
5. Delay Between Pings:
   * The delay\_between\_pings parameter introduces a delay between successive pings to avoid overwhelming the network.
   * Example: Setting delay\_between\_pings=1.0 adds a 1-second delay between pings.

**Examples of How to Use the New Features**

1. Custom TTL and Packet Size:

scapy\_tracert("example.com", max\_ttl=15, packet\_size=128)

This command traces the route to example.com with a maximum of 15 hops and a packet size of 128 bytes.

1. Variable Timeout and Pings Per Hop:

scapy\_tracert("example.com", timeout=5, ping\_per\_hop=4)

This command sets a timeout of 5 seconds for each reply and sends 4 pings per hop.

1. Adjusting Delay Between Pings:

scapy\_tracert("example.com", delay\_between\_pings=0.7)

This command introduces a 0.7-second delay between each ping.

**Explanation of Error Handling Approach**

The error handling in the code addresses several potential issues:

1. **Invalid Destination IP:**
   * Uses socket.gethostbyname() to resolve the destination address. If the resolution fails, a socket.error exception is caught, and an error message is printed.
   * Ensures the destination IP is valid before proceeding with the trace.
2. **Invalid TTL Value:**
   * Checks if the max\_ttl value is within the range 1 to 255. If not, raises a ValueError with a descriptive message.
   * Ensures that the TTL value is within the acceptable range for ICMP packets.
3. **Invalid Packet Size:**
   * Validates that packet\_size is a positive integer. If not, raises a ValueError.
   * Ensures that the packet size is reasonable for network testing.
4. **Handling Request Timeouts:**
   * If no reply is received within the specified timeout, the code logs a timeout message and increments the loss count.
   * Provides feedback on network responsiveness and packet loss.

**Sample Output with Different Inputs**

1. **Standard Trace with Default Settings:**

python

Copy code

scapy\_tracert("google.com")

Output:

yaml

Copy code

Tracing route to google.com [142.250.69.206] with a maximum of 30 hops:

Hop 1: 192.168.1.1 | RTT: 1.23 ms

Average RTT: 1.23 ms | Packet loss: 0.00%

Hop 2: 10.0.0.1 | RTT: 3.45 ms

Average RTT: 3.45 ms | Packet loss: 0.00%

...

Reached the destination.

1. **Custom TTL and Packet Size:**

python

Copy code

scapy\_tracert("example.com", max\_ttl=10, packet\_size=128)

Output:

yaml

Copy code

Tracing route to example.com [93.184.216.34] with a maximum of 10 hops:

Hop 1: 192.168.1.1 | RTT: 2.34 ms

Average RTT: 2.34 ms | Packet loss: 0.00%

Hop 2: 10.0.0.1 | RTT: 5.67 ms

Average RTT: 5.67 ms | Packet loss: 0.00%

...

Reached the destination.

1. **Increased Timeout and Pings Per Hop:**

python

Copy code

scapy\_tracert("example.com", timeout=5, ping\_per\_hop=4)

Output:

yaml

Copy code

Tracing route to example.com [93.184.216.34] with a maximum of 30 hops:

Hop 1: 192.168.1.1 | RTT: 3.45 ms

Average RTT: 3.45 ms | Packet loss: 0.00%

Hop 2: 10.0.0.1 | RTT: 6.78 ms

Average RTT: 6.78 ms | Packet loss: 0.00%

...

Reached the destination.

In each case, the output provides detailed information about each hop along the route, including RTT measurements and packet loss statistics, formatted clearly for review.

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