Protocol Analysis WCNA

Wireshark Certified Network Analyst



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Question: 1

You are analyzing network traffic, but you only see ARP queries - you do not see any ARP responses. What could cause this situation?

- A. Wireshark is not running in monitor mode.
- B. You have applied an ip filter to the traffic.
- C. You are filtering on IP addresses for another network.
- D. You are connected to a switch port that is not spanned.

Answer: D

Question: 2

Which display filter is used to display all DHCP traffic?

- A. dhcp
- B. bootp
- C. tcp.port==68
- D. udp.dst.port==67

Answer: B

Question: 3

Which network problem may cause packet loss, queuing, or throttling of possible throughput maximums?

- A. smaller packet sizes
- B. minimum receive window sizes
- C. congestion along a network path
- D. an overloaded TCP connection table

Answer: C

Question: 4

| Session Initiation Protocol | (SIP) is a protocol | that can be us | ed to carry voice data. | |
|-----------------------------|---------------------|----------------|-------------------------|--|
| | | | | |

A. True

B. False

Answer: A

Question: 5

You will only see the TCP Urgent Pointer field if the URG bit is set to 1 in a TCP packet.

A. True

B A. False

Answer: A

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