

Protocol Analysis

WCNA

Wireshark Certified Network Analyst

QUESTION & ANSWERS

| Question: 1 | |
|--|------------|
| JDP is a connection oriented protocol | |
| A. True | |
| B. False | |
| | |
| | Answer: B |
| | |
| | |
| Question: 2 | |
| What is the use of HTTP GET method ? | |
| A. To send data to a server to create/update a resource | |
| B. To request data from a specified resource | |
| C. To collect data from managed devices on IP networks. | |
| D. Used for electronic mail transmission | |
| | Answer: B |
| | Allowering |
| | |
| | |
| Question: 3 | |
| Which of the following interfaces can not be used as a capture interface in Wireshark? A. Bluetooth | |
| B. Ethernet | |
| C. Wifi | |
| D. HDMI | |
| | Angues D |
| | Answer: D |
| | |
| | |
| | |

| A. True B. False Answer: B Question: 5 Vireshark can decode NetFlow Packets A. True | Question: 4 | |
|---|--|-----------|
| Answer: B Question: 5 Wireshark can decode NetFlow Packets A. True B. False Answer: A Question: 6 What is the purpose of Network Analysis ? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | Wireshark can decrypt SSL traffic without any decryption key. | |
| Question: 5 Vireshark can decode NetFlow Packets A. True B. False Answer: A Question: 6 Vitat is the purpose of Network Analysis ? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | A. True | |
| Question: 5 Wireshark can decode NetFlow Packets A. True B. False Answer: A Question: 6 What is the purpose of Network Analysis ? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | B. False | |
| Question: 5 Wireshark can decode NetFlow Packets A. True B. False Answer: A Question: 6 What is the purpose of Network Analysis ? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | | |
| Vireshark can decode NetFlow Packets A. True B. False Answer: A Question: 6 What is the purpose of Network Analysis? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | A | Answer: B |
| Vireshark can decode NetFlow Packets A. True B. False Answer: A Question: 6 What is the purpose of Network Analysis? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | | |
| Vireshark can decode NetFlow Packets A. True B. False Answer: A Question: 6 What is the purpose of Network Analysis? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | | |
| A. True B. False Answer: A Question: 6 What is the purpose of Network Analysis ? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | Question: 5 | |
| Answer: A Question: 6 What is the purpose of Network Analysis? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | Wireshark can decode NetFlow Packets | |
| Question: 6 What is the purpose of Network Analysis? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | A. True | |
| Question: 6 What is the purpose of Network Analysis? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | B. False | |
| Question: 6 What is the purpose of Network Analysis? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | | |
| What is the purpose of Network Analysis ? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | District the second | Answer: A |
| What is the purpose of Network Analysis ? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | | |
| What is the purpose of Network Analysis ? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | | |
| What is the purpose of Network Analysis ? A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | Question: 6 | |
| A. To identify performance problems B. To locate security breaches C. Both A & B D. None of the above Answer: C | | |
| B. To locate security breaches C. Both A & B D. None of the above Answer: C | | |
| C. Both A & B D. None of the above Answer: C | | |
| D. None of the above Answer: C | | |
| Answer: C | | |
| | D. None of the above | |
| Question: 7 | , | Answer: C |
| Question: 7 | | |
| Question: 7 | | |
| Question: 7 | | |
| | Question: 7 | |
| Choose a troubleshooting task performed by a Network Analyst ? | Choose a troubleshooting task performed by a Network Analyst ? | |
| | | |

https://www.certkillers.net/

- A. Analysis
- B. Verifying the configuration
- C. Upgrade system networks
- D. All of the above

Answer: D

Question: 8

Which interface is showing traffic as per below image of Wireshark software?



- A. Local Area Connection 9
- B. Bluetooth Network Connection
- C. Ethernet
- D. None of the above

Answer: D

Question: 9

Which link should be tapped to access and monitor a network?

- A. Link between two routers
- B. Link between routers and monitoring probe
- C. Link between switch and Network Packet Broker
- D. Link between two monitoring probes