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| Topic 1, Exam Pool A | | | |
|---|--|---|-------------------------------|
| Question: 1 | | | |
| • | is a mix of devices that us | nance in a densely populated on se 2.4 GHz and 5 GHz. Which on quirement? | |
| A. 802.11ac B. 802.11ax C. 802.11g D. 802.11n | | | |
| | | Ans | wer: B |
| Explanation: | | | |
| environments and supports be only supports 5 GHz band. 802 or both bands respectively. Re source/resources/comptia-ne | oth 2.4 GHz and 5 GHz bar 2.11g and 802.11n are old eference: https://partners. twork-n10-008-exam-obje | | tandard that GHz band only |
| Question: 2 | | | |
| Which of the following would A. Internet Control Message P B. Reverse Address Resolution C. Dynamic Host Configuration D. Internet Message Access Pr | Protocol n Protocol n Protocol | a MAC spoofing attack? | |
| | | Δης | wer: B |
| Explanation: | | | |
| Reverse Address Resolution P | rotocol (RARP) is a protoc | ol that allows a device to obta | in its MAC |

address from its IP address. A MAC spoofing attack is an attack where a device pretends to have a

| different MAC address than its actual one. RARP can be used to detect a MAC spoofing attack by |
|--|
| comparing the MAC address obtained from RARP with the MAC address obtained from other |
| sources, such as ARP or DHCP. Reference: https://partners.comptia.org/docs/default- |
| source/resources/comptia-network-n10-008-exam-objectives-(2-0), |
| https://www.techopedia.com/definition/25597/reverse-address-resolution-protocol-rarp |

Question: 3

A technician receives feedback that some users are experiencing high amounts of jitter while using the wireless network. While troubleshooting the network, the technician uses the ping command with the IP address of the default gateway and verifies large variations in latency. The technician thinks the issue may be interference from other networks and non-802.11 devices. Which of the following tools should the technician use to troubleshoot the issue?

- A. NetFlow analyzer
- B. Bandwidth analyzer
- C. Protocol analyzer
- D. Spectrum analyzer

Answer: D

Explanation:

A spectrum analyzer is a tool that measures the frequency and amplitude of signals in a wireless network. It can be used to troubleshoot issues related to interference from other networks and non-802.11 devices, such as microwave ovens or cordless phones, by identifying the sources and levels of interference in the wireless spectrum. A spectrum analyzer can also help to optimize the channel selection and placement of wireless access points. Reference:

https://partners.comptia.org/docs/default-source/resources/comptia-network-n10-008-exam-objectives-(2-0), https://www.flukenetworks.com/blog/cabling-chronicles/what-spectrum-analyzer-and-how-do-you-use-it

Question: 4

Wireless users are reporting intermittent internet connectivity. Connectivity is restored when the users disconnect and reconnect, utilizing the web authentication process each time. The network administrator can see the devices connected to the APs at all times. Which of the following steps will MOST likely determine the cause of the issue?

- A. Verify the session time-out configuration on the captive portal settings
- B. Check for encryption protocol mismatch on the client's wireless settings
- C. Confirm that a valid passphrase is being used during the web authentication
- D. Investigate for a client's disassociation caused by an evil twin AP

Explanation:

A captive portal is a web page that requires users to authenticate before they can access the internet. If the session time-out configuration is too short, users may experience intermittent internet connectivity and have to reconnect using the web authentication process each time. The network administrator can verify the session time-out configuration on the captive portal settings and adjust it if needed. Reference: CompTIA Network+ Certification Exam Objectives Version 2.0 (Exam Number: N10-006), Domain 1.0 Network Architecture, Objective 1.8 Explain the purposes and use cases for advanced networking devices.

Question: 5

A network administrator walks into a datacenter and notices an unknown person is following closely. The administrator stops and directs the person to the security desk. Which of the following attacks did the network administrator prevent?

- A. Evil twin
- B. Tailgating
- C. Piggybacking
- D. Shoulder surfing

Answer: B

Explanation:

Tailgating is a physical security attack where an unauthorized person follows an authorized person into a restricted area without proper identification or authorization. The network administrator prevented this attack by stopping and directing the person to the security desk. Reference: CompTIA Network+ Certification Exam Objectives Version 2.0 (Exam Number: N10-006), Domain 3.0 Network Security, Objective 3.1 Compare and contrast risk-related concepts.

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