45 **1**3

CompTIA Network+ Certification Practice Test 12 (Exam N10-006)

| ▶ The process of managing a network device via a connection other than the regular network link used by the device to send and receive network traffic is known as: |
|---|
| O O O Session hijacking |
| O ✓ ■ Out-of-band management (★ Missed) |
| O O O Backdoor access |
| O O O In-band management |
| ■ Your answer to this question is incorrect. |
| |
| ▶ Which of the answers listed below refers to a Layer 2 network switch with configuration features that can be changed through a user interface? |
| O O O Unmanaged switch |
| O O O Remote Terminal Unit (RTU) |
| O O O Active hub |
| O ✓ ■ Managed switch (★ Missed) |
| ■ Your answer to this question is incorrect. |
| |
| ▶ The process of moving from one Wireless Access Point (WAP) coverage area to another without re-authentication or loss in connectivity is commonly referred to as: |
| O ✓ ■ Roaming (★ Missed) |
| O O O Switching |
| O O O Routing |
| O O O DHCP relay |
| ■ Your answer to this question is incorrect. |
| |
| ▶ Which of the following answers lists an example of a protocol used for implementing control over multiple Wireless Access Points (WAPs)? |
| O O O RTSP |
| O ✓ ■ LWAPP (★ Missed) |
| O O O LDAP |
| O O O MGCP |
| ■ Your answer to this question is incorrect. |
| |
| ▶ What type of device would be the most convenient for interconnecting two or more physically separated network segments? |
| O 	✓ ■ Wireless bridge (★ Missed) |
| O O O Layer 3 switch |

| O O O Wireless Access Point (WAP) |
|---|
| O O Cable modem |
| ■ Your answer to this question is incorrect. |
| |
| ▶ An administrator needs to adjust multiple Access Point (AP) placement in order to ensure the best coverage for the network. Which of the following tools would be of help while identifying the areas of low signal strength? |
| O ✓ ♥ Heat map (★ Missed) |
| O O O Power level controls |
| O O C Logical network diagram |
| O O O Wi-Fi hotspots |
| ■ Your answer to this question is incorrect. |
| ▶ Frequency bands used by 802.11 networks include: (Select 2 answers) |
| □ ✓ 📭 5.0 GHz (★ Missed) |
| □ □ 5.4 GHz |
| □ □ 2.0 GHz |
| □ ✓ ♥ 2.4 GHz (★ Missed) |
| ■ Your answer to this question is incorrect. |
| ▶ CompTIA Network+ Certification Practice Test 12 (Exam N10-006) |
| A portion of the available Radio Frequency (RF) band allocated for wireless communication is known as: |
| O O O Scope |
| O ✓ ♥ Channel (★ Missed) |
| O O O Service set |
| O O O Baseline |
| ■ Your answer to this question is incorrect. |
| ▶ A situation in which multiple channels share the frequency band causing interference and performance degradation for devices operating on |
| channels that are too close to each other is called: |
| O O Cross-talk |
| O ✓ ♥ Channel overlapping (X Missed) |
| O O O Collision |
| O O O Channel bonding |
| ■ Your answer to this question is incorrect. |
| ▶ Which of the following answers refers to the measurement of data transfer rate that excludes all protocol overhead information as well as retransmission of lost data packets? |

O 🗸 📭 Goodput (🗙 Missed)

| O O O Bandwidth cap |
|---|
| O O O Throughput |
| O O O Baseline |
| ■ Your answer to this question is incorrect. |
| ▶ Modified older wireless standards that allow complaint devices to achieve higher speeds include: (Select all that apply) |
| □ □ 802.11x |
| □ ✓ • 802.11a-ht (★ Missed) |
| □ □ 802.11ac |
| □ ✓ 📭 802.11g-ht (x Missed) |
| ■ Your answer to this question is incorrect. |
| ▶ An optimal Wireless Access Point (WAP) antenna placement provides a countermeasure against: |
| |
| O O O War chalking |
| O O O Tailgating |
| O ✔ ■ War driving (★ Missed) |
| O O O Shoulder surfing |
| ■ Your answer to this question is incorrect. |
| |
| ▶ Which of the following answers refers to a common antenna type used as a standard equipment on most Access Points (APs) for indoor Wireless Local Area Network (WLAN) deployments? |
| |
| Local Area Network (WLAN) deployments? |
| Local Area Network (WLAN) deployments? O ✔ ■ Dipole antenna (★ Missed) |
| Local Area Network (WLAN) deployments? O ✓ ■ Dipole antenna (★ Missed) O O O Dish antenna |
| Local Area Network (WLAN) deployments? O ✓ ♥ Dipole antenna (★ Missed) O O Dish antenna O O O Unidirectional antenna |
| Local Area Network (WLAN) deployments? O ✓ ■ Dipole antenna (★ Missed) O O Dish antenna O O Unidirectional antenna O O Yagi antenna |
| Local Area Network (WLAN) deployments? O ✓ ■ Dipole antenna (★ Missed) O O Dish antenna O O Unidirectional antenna O O Yagi antenna ■ Your answer to this question is incorrect. |
| Local Area Network (WLAN) deployments? O ✓ ■ Dipole antenna (★ Missed) O O Dish antenna O O Unidirectional antenna O O Yagi antenna ■ Your answer to this question is incorrect. Number of the antenna types listed below provide a 360-degree horizontal signal coverage? (Select 2 answers) |
| Local Area Network (WLAN) deployments? O ✓ ■ Dipole antenna (■ Missed) O O Dish antenna O O Unidirectional antenna O Yagi antenna Your answer to this question is incorrect. Nhich of the antenna types listed below provide a 360-degree horizontal signal coverage? (Select 2 answers) |
| Local Area Network (WLAN) deployments? O ✓ ♥ Dipole antenna (★ Missed) O O Dish antenna O O O Unidirectional antenna O O Yagi antenna Pyour answer to this question is incorrect. Which of the antenna types listed below provide a 360-degree horizontal signal coverage? (Select 2 answers) Unidirectional antenna Unidirectional antenna Whissed) |
| Local Area Network (WLAN) deployments? O ✓ ♥ Dipole antenna (★ Missed) O O Dish antenna O O O Unidirectional antenna O Yagi antenna ● Your answer to this question is incorrect. ▶ Which of the antenna types listed below provide a 360-degree horizontal signal coverage? (Select 2 answers) O Unidirectional antenna O Dish antenna (★ Missed) |
| Local Area Network (WLAN) deployments? O I Dish antenna (I Missed) O Dish antenna O Dish antenna O O Yagi antenna O O Yagi antenna O O Yagi antenna O O Which of the antenna types listed below provide a 360-degree horizontal signal coverage? (Select 2 answers) D Dish antenna O Dish antenna O O Missed) O Missed) |
| Local Area Network (WLAN) deployments? O Pipole antenna (x Missed) O O Dish antenna O O Dish antenna O O O Unidirectional antenna O O Yagi antenna Your answer to this question is incorrect. Which of the antenna types listed below provide a 360-degree horizontal signal coverage? (Select 2 answers) Unidirectional antenna Unidirectional antenna (x Missed) Dish antenna Yagi antenna Yagi antenna Yagi antenna |
| Local Area Network (WLAN) deployments? O Pipple antenna (x Missed) O O Dish antenna O O O Unidirectional antenna O O Yagi antenna Your answer to this question is incorrect. Which of the antenna types listed below provide a 360-degree horizontal signal coverage? (Select 2 answers) O Dish antenna O Midirectional antenna O Missed) O Dish antenna Your answer to this question is incorrect. |

| □ ✓ ■ Dish antenna (★ Missed) | |
|--|---------------|
| □ □ Non-directional antenna | |
| □ ✓ ■ Unidirectional antenna (★ Missed) | |
| ■ Your answer to this question is incorrect. | |
| | |
| • Multiple Input / Multiple Output (MIMO) is a wireless technology that allows for significant increase in data throughput due to the us antennas and multiple data streams. | e of multiple |
| O ✓ ♥ True (X Missed) | |
| O O O False | |
| ■ Your answer to this question is incorrect. | |
| ▶ Which of the answers listed below refers to the new feature introduced with the IEEE 802.11ac standard? | |
| | |
| O O O MIMO | |
| O O O 40-Hertz mode | |
| O ✓ ■ MU-MIMO (★ Missed) | |
| O O O Maximum data signaling rate of up to 600 Mbps | |
| ■ Your answer to this question is incorrect. | |
| ▶ Which of the following WAP configuration settings allows for adjusting the boundary range of the wireless signal? | |
| O O O Fair access policy | |
| O ✓ ■ Power level controls (★ Missed) | |
| O O Quality of Service (QoS) | |
| O O O Wi-Fi Protected Setup (WPS) | |
| O O O Bandwidth cap | |
| ■ Your answer to this question is incorrect. | |
| | |
| • A type of management frame containing information about the wireless network that helps wireless-capable devices discover the p Wireless LAN (WLAN) is known as: | resence of a |
| O ✓ ■ Beacon frame (★ Missed) | |
| O O O Magic packet | |
| O O O Service Set Identifier (SSID) | |
| O O O Jumbo frame | |
| ■ Your answer to this question is incorrect. | |
| ▶ Which of the following serves as a unique identifier for a WLAN (a wireless network name)? | |
| O O O EUI | |
| O ✔ ♥ SSID (★ Missed) | |
| O O O OUI | |
| | |

| O O O CNAME |
|--|
| ■ Your answer to this question is incorrect. |
| ▶ Disabling SSID broadcast: |
| O O O Is one of the measures used in securing wireless networks |
| O ✓ ■ Makes a WLAN harder to discover (★ Missed) |
| O O O Blocks access to a WAP |
| O O O Prevents wireless clients from accessing the network |
| ■ Your answer to this question is incorrect. |
| ▶ A wireless networking topology in which client devices communicate directly with each other without the use of a controlling Access Point (AP) is known as: (Select 3 answers) |
| □ □ Service Set Identifier (SSID) |
| □ ✓ ♥ Ad hoc mode (★ Missed) |
| □ ✔ ■ Independent Basic Service Set (IBSS) (★ Missed) |
| □ ✔ ■ Peer-to-peer mode (★ Missed) |
| □ □ Infrastructure mode |
| ■ Your answer to this question is incorrect. |
| ▶ A wireless networking topology consisting of at least one Access Point (AP) is known as: |
| O ✓ ♥ Infrastructure mode (x Missed) |
| O O O Independent Basic Service Set (IBSS) |
| O O O Ad hoc mode |
| O O O Peer-to-peer mode |
| ■ Your answer to this question is incorrect. |
| ▶ A Wireless Local Area Network (WLAN) operating in an infrastructure mode with the use of more than one Access Point (AP) is referred to as: |
| O O O Service Set Identifier (SSID) |
| O ✓ ♥ Extended Service Set (ESS) (★ Missed) |
| O O O Basic Service Set (BSS) |
| O O O Independent Basic Service Set (IBSS) |
| ■ Your answer to this question is incorrect. |
| ▶ A device designed to provide emergency power during an unexpected main power source outage is called: |
| O ✓ ♥ UPS (★ Missed) |
| O O O PoE |
| O O O SVC |
| O O O PSU |

■ Your answer to this question is incorrect.

| Your Final Report | |
|------------------------------|----|
| Total marks | 31 |
| Total Questions | 25 |
| Questions correctly answered | 0 |
| Success ratio | 0% |
| Marks secured | 0 |
| Percentage secured | 0% |

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Network+

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Wireless Networking Quiz - part 2 of 2 (/wireless-networking-quiz-part-2-of-2)

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