

Free Questions for N10-008 by certsinside

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Question 1

Question Type: MultipleChoice

Which of the following VPN configurations should be used to separate Internet and corporate traffic?

Options:

- A) Split-tunnel
- B) Remote desktop gateway
- C) Site-to-site
- D) Out-of-band management

Answer:

Α

Question 2

Question Type: MultipleChoice

A voice engineer is troubleshooting a phone issue. When a call is placed, the caller hears echoes of the receiver's voice. Which of the following are the causes of this issue? (Choose two.)

Options:

- A) Jitter
- B) Speed mismatch
- C) QoS misconfiguration
- D) Protocol mismatch
- E) CRC errors
- F) Encapsulation errors

Answer:

A, C

Question 3

Question Type: MultipleChoice

Options:			
A) Network			
B) Data link			
C) Transport			
D) Session			
Answer:			
С			

At the destination host, which of the following OSI model layers will discard a segment with a bad checksum in the UDP header?

Question 4

Question Type: MultipleChoice

After a firewall replacement, some alarms and metrics related to network availability stopped updating on a monitoring system relying on SNMP. Which of the following should the network administrator do FIRST?

Options:

- A) Modify the device's MIB on the monitoring system.
- B) Configure syslog to send events to the monitoring system.
- C) Use port mirroring to redirect traffic to the monitoring system.
- D) Deploy SMB to transfer data to the monitoring system.

Answer:

Α

Question 5

Question Type: MultipleChoice

The management team has instituted a 48-hour RTO as part of the disaster recovery plan. Which of the following procedures would meet the policy's requirements?

Options:

A) Recover all systems to a loss of 48 hours of data.

- B) Limit network downtime to a maximum of 48 hours per year.
- C) Recover all systems within 48 hours.
- D) Require 48 hours of system backup maintenance.

Answer:

C

Question 6

Question Type: MultipleChoice

A network switch was installed to provide connectivity to cameras monitoring wildlife in a remote location. The organization is concerned that intruders could potentially leverage unattended equipment in the remote location to connect rogue devices and gain access to the organization's resources. Which of the following techniques would BEST address the concern?

Options:

- A) Configure port security using MAC filtering.
- B) Manually register the cameras on the switch address table.

C) Activate PoE+ on the active switchports.
D) Disable Neighbor Discovery Protocol on the switch.
Answer:
A
Question 7
Question Type: MultipleChoice
Which of the following cable types would MOST likely be used to provide high-speed network connectivity between nearby buildings?
Options:
A) UTP
B) Coaxial
C) Fiber
D) Cat 5
E) Twinaxial

Answer:	
С	
Question 8	
Question Type: MultipleChoice	
_	not access network resources when the workstation is connected to a VoIP phone. The and replaces it. According to troubleshooting methodology, which of the following should the
technician identifies the phone as faulty a technician do NEXT?	•
technician identifies the phone as faulty a technician do NEXT? Options:	•
technician identifies the phone as faulty a technician do NEXT? Options: A) Implement the solution.	•
technician identifies the phone as faulty a technician do NEXT? Options: A) Implement the solution. B) Test the theory.	•
technician identifies the phone as faulty a	•

Question 9

Question Type: MultipleChoice

A small office is running WiFi 4 APs, and neighboring offices do not want to increase the throughput to associated devices. Which of the following is the MOST cost-efficient way for the office to increase network performance?

Options:

- A) Add another AP.
- B) Disable the 2.4GHz radios.
- C) Enable channel bonding.
- D) Upgrade to WiFi 5.

Answer:

С

Explanation:

Channel bonding is a practice commonly used in IEEE 802.11 implementations in which two adjacent channels within a given frequency band are combined to increase throughput between two or more wireless devices. Channel bonding is also known as Ethernet bonding, but it is used heavily in Wi-Fi implementations. It has become a very popular technique in the world of Wi-Fi because its increased throughput provides for more functionality within Wi-Fi deployments. Channel bonding is also known as NIC bonding. Source-https://www.techopedia.com/definition/2999/channel-bonding

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