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- A. DHCP relay device
- B. Policy enforcement point
- C. Definition file for event translation
- D. Network access controller

Answer: C

**Explanation:**  
MIB (Management Information Base): A MIB is a database used for managing the entries in a communication network. The MIB is used by Simple Network Management Protocol (SNMP) to translate events into a readable format, enabling network administrators to manage and monitor network devices effectively.  
Function of MIB: MIBs contain definitions and information about all objects that can be managed on a network using SNMP. These objects are defined using a hierarchical namespace containing object identifiers (OIDs).  
Reference: CompTIA Network+ materials discussing SNMP and MIB functionality.

### Question: 3

Which of the following best explains the role of confidentiality with regard to data at rest?

- A. Data can be accessed by anyone on the administrative network.
- B. Data can be accessed remotely with proper training.
- C. Data can be accessed after privileged access is granted.
- D. Data can be accessed after verifying the hash.

Answer: C

**Explanation:**  
Confidentiality with Data at Rest: Confidentiality is a core principle of data security, ensuring that data stored (at rest) is only accessible to authorized individuals. This protection is achieved through mechanisms such as encryption, access controls, and permissions.  
Privileged Access: The statement "Data can be accessed after privileged access is granted" aligns with the confidentiality principle, as it restricts data access to users who have been granted specific permissions or roles. Only those with the appropriate credentials or permissions can access the data.  
Incorrect Options:  
A. "Data can be accessed by anyone on the administrative network." This violates the principle of confidentiality by allowing unrestricted access.  
B. "Data can be accessed remotely with proper training." This focuses on remote access rather than restricting access based on privileges.  
D. "Data can be accessed after verifying the hash." This option relates more to data integrity rather than confidentiality.  
Reference: CompTIA Network+ materials on data security principles, particularly sections on confidentiality and access control mechanisms.

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## CompTIA Network+ Certification Exam Sample Questions (Q397-Q402):

### NEW QUESTION # 397

A network administrator wants to restrict inbound traffic to allow only HTTPS to the company website, denying all other inbound traffic from the internet. Which of the following would best accomplish this goal?

- A. Content filtering on a web gateway
- **B. ACL on the edge firewall**
- C. Port security on an access switch
- D. URL filtering on an outbound proxy

**Answer: B**

Explanation:

An Access Control List (ACL) configured on the edge firewall is the correct and most effective solution to filter inbound traffic. The administrator can allow TCP port 443 (HTTPS) and deny all other traffic. This is a classic firewall configuration for securing public-facing servers.

Reference: Section 4.3 - Network Security Features, Defense Techniques, and Solutions - "ACLs (Access Control Lists)"

### NEW QUESTION # 398

A network technician needs to resolve some issues with a customer's SOHO network.

The customer reports that some of the devices are not connecting to the network, while others appear to work as intended.

INSTRUCTIONS

Troubleshoot all the network components and review the cable test results by clicking on each device and cable.

Diagnose the appropriate component(s) by identifying any components with a problem and recommend a solution to correct each problem.

☐ Cable Test Results:

☐ Cable 1:

☐ Cable 2:

☐ Cable 3:

☐ Cable 4:

☐☐☐☐

**Answer:**

Explanation:

See the Explanation for detailed information on this simulation.

Explanation:

(Note: IPs will be change on each simulation task, so we have given example answer for the understanding) To troubleshoot all the network components and review the cable test results, you can use the following steps:

Click on each device and cable to open its information window.

Review the information and identify any problems or errors that may affect the network connectivity or performance.

Diagnose the appropriate component(s) by identifying any components with a problem and recommend a solution to correct each problem.

Fill in the remediation form using the drop-down menus provided.

Here is an example of how to fill in the remediation form for PC1:

The component with a problem is PC1.

The problem is Incorrect IP address.

The solution is Change the IP address to 192.168.1.10.

You can use the same steps to fill in the remediation form for other components.

To enter commands in each device, you can use the following steps:

Click on the device to open its terminal window.

Enter the command `ipconfig /all` to display the IP configuration of the device, including its IP address, subnet mask, default gateway, and DNS servers.

Enter the command `ping < IP address >` to test the connectivity and reachability to another device on the network by sending and

receiving echo packets. Replace < IP address > with the IP address of the destination device, such as 192.168.1.1 for Core Switch 1.

Enter the command `tracert < IP address >` to trace the route and measure the latency of packets from the device to another device on the network by sending and receiving packets with increasing TTL values.

Replace < IP address > with the IP address of the destination device, such as 192.168.1.1 for Core Switch 1.

Here is an example of how to enter commands in PC1:

Click on PC1 to open its terminal window.

Enter the command `ipconfig /all` to display the IP configuration of PC1. You should see that PC1 has an incorrect IP address of 192.168.2.10, which belongs to VLAN 2 instead of VLAN 1.

Enter the command `ping 192.168.1.1` to test the connectivity to Core Switch 1. You should see that PC1 is unable to ping Core Switch 1 because they are on different subnets.

Enter the command `tracert 192.168.1.1` to trace the route to Core Switch 1. You should see that PC1 is unable to reach Core Switch 1 because there is no route between them.

You can use the same steps to enter commands in other devices, such as PC3, PC4, PC5, and Server 1.

### NEW QUESTION # 399

A network administrator recently configured an autonomous wireless AP and performed a throughput test via [comptiaspeedtester.com](http://comptiaspeedtester.com). The result was 75 Mbps. When connected to other APs, the results reached 500 Mbps. Which of the following is most likely the reason for this difference?

- A. DNS server issues
- B. Incorrect DHCP settings
- C. Channel width configuration
- D. Authentication failure

**Answer: C**

Explanation:

The channel width (20 MHz vs. 40 MHz vs. 80 MHz) directly impacts Wi-Fi throughput. If the AP is configured with a narrow channel width (e.g., 20 MHz), maximum data rates will be significantly lower than other APs using wider channels (e.g., 80 MHz). This matches the scenario where one AP achieves only ~75 Mbps, while others reach 500 Mbps.

B. DNS issues affect name resolution, not raw throughput.

C. Authentication failure would prevent connection, not reduce throughput.

D. DHCP issues would prevent obtaining an IP, not cause slower speeds.

Reference (CompTIA Network+ N10-009):

### NEW QUESTION # 400

Which of the following recovery strategies should a company implement to ensure data center services are quickly restored and accessible after a disaster occurs?

- A. Active-passive approach
- B. Remote manual failover
- C. Cloud computing
- D. Backup and replication software

**Answer: A**

Explanation:

The correct answer is B. Active-passive approach. CompTIA Network+ N10-009 includes high availability and disaster recovery concepts such as failover, redundancy, and recovery strategies. An active-passive approach uses a primary production system, site, or service that actively handles traffic, while a secondary standby environment remains ready to take over if the primary environment fails. This design helps ensure data center services can be restored and made accessible quickly after a disaster because the standby environment is already planned and prepared for failover.

Backup and replication software is important for data protection, but backups alone do not guarantee that services will be quickly available. Restoring systems from backups may require significant time. Cloud computing can support disaster recovery, but it is a broad deployment model rather than a specific recovery strategy. Remote manual failover can restore services, but manual failover usually takes longer and increases the chance of administrative delay or error.

Because the question emphasizes quickly restored and accessible services after a disaster, an active-passive approach is the most appropriate option. It provides a standby recovery environment designed to assume operations when the active data center service

becomes unavailable.

#### NEW QUESTION # 401

Which device is used to connect fiber or copper cables with network devices such as switches or routers, and is typically used for the conversion of optical signals?

- A. SFP transceiver
- B. Twinaxial cable
- C. SC
- D. DAC

**Answer: A**

Explanation:

An SFP (Small Form-factor Pluggable) transceiver is a modular device that provides the interface between fiber-optic or copper cabling and the networking equipment (e.g., switch or router). It operates primarily at Layer 2 (Data Link), converting optical or electrical signals into frames usable by the network device.

\* A. SC is a fiber connector type, not the transceiver.

\* B. DAC (Direct Attach Copper) is a passive copper cable assembly with fixed transceivers, not a general-purpose module.

\* D. Twinaxial cable is a copper medium, not an interface device.

References (CompTIA Network+ N10-009):

\* Domain: Networking Concepts - Transceivers (SFP, GBIC, QSFP), fiber connectivity, OSI model mapping.

#### NEW QUESTION # 402

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