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# IT認證考試題庫 專業平臺

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**Exam** : **156-413**

**Title** : **SMB Jump Start**

**Version** : **DEMO**

1.A security appliance in an SMB environment is primarily used to:

- A. Store backup data
- B. Provide network protection and traffic inspection
- C. Manage user passwords only
- D. Replace internal switches

**Answer: B**

**Explanation:**

Security appliances inspect and control network traffic. They enforce security policies between networks. They protect SMB environments from threats. They act as a first line of defense.

2.A key advantage of an all-in-one SMB security appliance is:

- A. Higher hardware complexity
- B. Consolidation of multiple security services
- C. Unlimited scalability
- D. Manual threat updates

**Answer: B**

**Explanation:**

SMB appliances combine firewall, VPN, and threat prevention. This reduces infrastructure complexity. It lowers operational costs. It simplifies management for small IT teams.

3.Which feature allows SMB appliances to block malicious websites?

- A. NAT
- B. URL Filtering
- C. Routing tables
- D. QoS shaping

**Answer: B**

**Explanation:**

URL filtering blocks access to known malicious or unwanted sites. It uses reputation databases. Policies can be category-based. This helps prevent malware infections.

4.Licensing on SMB appliances is mainly required to:

- A. Enable hardware boot
- B. Activate security services and updates
- C. Increase port speed
- D. Configure routing protocols

**Answer: B**

**Explanation:**

Licenses activate security blades and subscriptions. They allow access to threat intelligence updates. Without licenses, protection is limited. Regular renewal is required.

5.Which component controls traffic flow based on defined rules?

- A. Switch fabric
- B. Security policy
- C. Routing engine

D. Power supply

**Answer:** B

**Explanation:**

Security policies define what traffic is allowed or blocked. They consist of ordered rules. Policies are enforced by the firewall. Rule order is critical.