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Fortinet FCP_FGT_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">VPN: This section of the exam measures the skills of network security engineers and covers the configuration and deployment of Virtual Private Network (VPN) solutions. Candidates are required to implement SSL VPNs to grant secure remote access to internal resources and configure IPsec VPNs in either meshed or partially redundant topologies to ensure encrypted communication between distributed network locations.
Topic 2	<ul style="list-style-type: none">Content inspection: This section of the exam measures the skills of network security engineers and covers the setup and management of content inspection features on FortiGate. Candidates must demonstrate an understanding of encrypted traffic inspection using digital certificates, identify and apply FortiGate inspection modes, and configure web filtering policies. The ability to implement application control for monitoring and regulating network application usage, configure antivirus profiles to detect and block malware, and set up Intrusion Prevention Systems (IPS) to shield the network from threats and vulnerabilities is also assessed.

Topic 3	<ul style="list-style-type: none"> • Routing: This section of the exam measures the skills of firewall administrators and covers the configuration of routing features on FortiGate devices. It includes defining and applying static routes for directing traffic within and outside the network, as well as setting up Software-Defined WAN (SD-WAN) to distribute and balance traffic loads across multiple WAN connections efficiently.
Topic 4	<ul style="list-style-type: none"> • Firewall policies and authentication: This section of the exam measures the skills of firewall administrators and covers the implementation and management of security policies. It involves configuring basic and advanced firewall rules, applying Source NAT (SNAT) and Destination NAT (DNAT) options, and enforcing various firewall authentication methods. The section also includes deploying and configuring Fortinet Single Sign-On (FSSO) to streamline user access across the network.
Topic 5	<ul style="list-style-type: none"> • Deployment and system configuration: This section of the exam measures the skills of network security engineers and covers essential tasks for setting up a FortiGate device in a production environment. Candidates are expected to perform the initial configuration, establish basic connectivity, and integrate the device within the Fortinet Security Fabric. They must also be able to configure a FortiGate Cluster Protocol (FGCP) high availability setup and troubleshoot resource and connectivity issues to ensure system readiness and network uptime.

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Fortinet FCP - FortiGate 7.6 Administrator Sample Questions (Q50-Q55):

NEW QUESTION # 50

Which three strategies are valid SD-WAN rule strategies for member selection? (Choose three.)

- A. Lowest Cost (SLA) with load balancing
- B. Lowest Cost (SLA) without load balancing
- C. Manual with load balancing
- D. Lowest Quality (SLA) with load balancing
- E. Best Quality with load balancing

Answer: A,B,E

Explanation:

Lowest Cost (SLA) without load balancing → This is a valid strategy, selecting the path with the lowest cost that meets SLA requirements.

Lowest Cost (SLA) with load balancing → Also valid; it distributes sessions across the lowest-cost links that satisfy the SLA.

Best Quality with load balancing → Valid; it chooses the best-performing link based on SLA metrics such as latency, jitter, and packet loss, while also distributing sessions.

NEW QUESTION # 51

Refer to the exhibit. Why is the Antivirus scan switch grayed out when you are creating a new antivirus profile for FTP?

- A. The Feature Set for the profile is Flow-based but it must be Proxy-based.
- B. FortiGate, with less than 2 GB RAM, does not support the Antivirus scan feature.
- C. None of the inspected protocols are active in this profile.

- D. Antivirus scan is disabled under System -> Feature visibility.

Answer: C

Explanation:

The Antivirus scan switch is grayed out because none of the inspected protocols (HTTP, SMTP, POP3, IMAP, FTP, CIFS) have been enabled in the new antivirus profile. Until at least one protocol is turned on, FortiGate does not allow activation of the antivirus scan.

NEW QUESTION # 52

When configuring a FortiGate in a multi-WAN setup, why would an administrator enable session preservation on an interface?

- A. To improve security by forcing users to authenticate again when the WAN link changes
- B. To allow the FortiGate to dynamically change interfaces for all active sessions when a WAN link fails
- C. To make sure all sessions without source NAT enabled always use the primary WAN link
- D. To ensure that existing SSL VPN connections remain on the same interface even if route changes occur

Answer: D

Explanation:

Session preservation keeps active sessions, such as SSL VPNs, tied to the original interface to prevent disruption when WAN routes change.

NEW QUESTION # 53

Refer to the exhibit.

FortiGate is configured for firewall authentication. When attempting to access an external website, the user is not presented with a login prompt.

What is the most likely reason for this situation?

- A. The user is using an incorrect user name.
- B. No matching user account exists for this user.
- C. The Service DNS is required in the firewall policy.
- D. The Remote-users group is not added to the Destination.

Answer: C

Explanation:

In FortiGate firewall authentication, users are prompted for login credentials only when their initial request matches a policy requiring authentication.

In this configuration, the firewall policy permits HTTP, HTTPS, and ICMP traffic, but DNS service is missing.

Since browsers first need DNS resolution before sending HTTP/HTTPS requests, the user cannot reach the FortiGate for authentication.

Adding DNS to the Service field (Option A) enables the user to resolve hostnames and trigger the firewall authentication prompt.

NEW QUESTION # 54

Refer to the exhibit.

Based on this partial configuration, what are the two possible outcomes when FortiGate enters conserve mode? (Choose two.)

- A. Administrators must restart FortiGate to allow new session.
- B. FortiGate skips quarantine actions.
- C. Administrators cannot change the configuration.
- D. FortiGate drops new sessions requiring inspection.

Answer: B,D

Explanation:

In fail-open mode, FortiGate skips quarantine actions to maintain traffic flow despite IPS or antivirus failures.

FortiGate drops new sessions that require inspection when in conserve mode and fail-open is enabled, to protect the network from

