

Pass Guaranteed Quiz 2026 FCSS_EFW_AD-7.6: FCSS - Enterprise Firewall 7.6 Administrator Pass-Sure Online Version



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Fortinet FCSS_EFW_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Security Profiles: This section of the exam measures the skills of a Threat Prevention Specialist and covers the configuration and management of comprehensive security profiling systems. It includes implementing SSL• SSH inspection, combining web filtering and application control mechanisms, integrating intrusion prevention systems, and utilizing the Internet Service Database to create layered security protections for organizational networks.
Topic 2	<ul style="list-style-type: none">• System Configuration: This section of the exam measures the skills of a Network Security Architect and covers the implementation and integration of core Fortinet infrastructure components. It includes deploying the Security Fabric, enabling hardware acceleration, configuring high availability operational modes, and designing enterprise networks utilizing VLANs and VDOM technologies to meet specific organizational requirements.
Topic 3	<ul style="list-style-type: none">• Routing: This section of the exam measures the skills of a Network Infrastructure Engineer and covers the implementation of dynamic routing protocols for enterprise network traffic management. It includes configuring both OSPF and BGP routing protocols to ensure efficient and reliable data transmission across complex organizational networks.
Topic 4	<ul style="list-style-type: none">• Central Management: This section of the exam measures the skills of a Security Operations Manager and covers the implementation of centralized management systems for coordinated control and oversight of distributed Fortinet security infrastructures across enterprise environments.

Topic 5	<ul style="list-style-type: none"> • VPN: This section of the exam measures the skills of a VPN Solutions Engineer and covers the implementation of various virtual private network technologies. It includes configuring IPsec VPN using IKE version 2 protocols and implementing Automatic Discovery VPN solutions to establish on-demand secure tunnels between multiple sites within an enterprise network infrastructure.
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Fortinet FCSS - Enterprise Firewall 7.6 Administrator Sample Questions (Q41-Q46):

NEW QUESTION # 41

A FortiGate device with UTM profiles is reaching the resource limits, and the administrator expects the traffic in the enterprise network to increase.

The administrator has received an additional FortiGate of the same model.

Which two protocols should the administrator use to integrate the additional FortiGate device into this enterprise network? (Choose two.)

- A. VRRP with switches
- B. FGSP with external load balancers
- C. FGCP in active-active mode and with switches
- D. FGCP in active-passive mode and with VDOM disabled

Answer: B,C

Explanation:

When adding an additional FortiGate to an enterprise network that is already reaching its resource limits, the goal is to distribute traffic efficiently and ensure high availability.

FGSP (FortiGate Session Life Support Protocol) with external load balancers FGSP allows session-aware load balancing between multiple FortiGate units without requiring them to be in an HA (High Availability) cluster.

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With external load balancers, incoming traffic is evenly distributed across multiple FortiGate devices.



This approach is useful for scaling out traffic handling capacity while ensuring that sessions remain synchronized between firewalls.

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FGSP is effective when stateful failover is required but without the constraints of traditional HA.



FGCP (FortiGate Clustering Protocol) in active-active mode and with switches FGCP active-active mode enables multiple FortiGate devices to share traffic loads, increasing throughput and efficiency.



Active-active mode is suitable for balancing UTM processing across multiple FortiGates, making it ideal when resource limits are a concern.



Using switches ensures redundancy and avoids single points of failure in the network.



This mode is commonly used in enterprise networks where both scalability and redundancy are required.



NEW QUESTION # 42

Refer to the exhibit, which shows a physical topology and a traffic log.



The administrator is checking on FortiAnalyzer traffic from the device with IP address 10.1.10.1, located behind the FortiGate ISFW device.

The firewall policy in on the ISFW device does not have UTM enabled and the administrator is surprised to see a log with the action Malware, as shown in the exhibit.

What are the two reasons FortiAnalyzer would display this log? (Choose two.)

- A. ISFW is in a Security Fabric environment.
- B. Security rating is enabled in ISFW.
- C. ISFW is not connected to FortiAnalyzer and must go through NGFW-1.
- D. The firewall policy in NGFW-1 has UTM enabled.

Answer: A,D

Explanation:

From the exhibit, ISFW is part of a Security Fabric environment with NGFW-1 as the Fabric Root. In this architecture, FortiGate devices share security intelligence, including logs and detected threats.

ISFW is in a Security Fabric environment:

Security Fabric allows devices like ISFW to receive threat intelligence from NGFW-1, even if UTM is not enabled locally.

If NGFW-1 detects malware from IP 10.1.10.1 to 89.238.73.97, this information can be propagated to ISFW and FortiAnalyzer.

The firewall policy in NGFW-1 has UTM enabled:

Even though ISFW does not have UTM enabled, NGFW-1 (which sits between ISFW and the external network) does have UTM enabled and is scanning traffic.

Since NGFW-1 detects malware in the session, it logs the event, which is then sent to FortiAnalyzer.

NEW QUESTION # 43

A company's users on an IPsec VPN between FortiGate A and B have experienced intermittent issues since implementing VXLAN. The administrator suspects that packets exceeding the 1500-byte default MTU are causing the problems.

In which situation would adjusting the interface's maximum MTU value help resolve issues caused by protocols that add extra headers to IP packets?

- A. Adjust the MTU on interfaces only if FortiGate has the FortiGuard enterprise bundle, which allows MTU modification.
- B. Adjust the MTU on interfaces in all FortiGate devices that support the latest family of Fortinet SPUs: NP7, CP9 and SP5.
- C. Adjust the MTU on interfaces in controlled environments where all devices along the path allow MTU interface changes.
- D. Adjust the MTU on interfaces only in wired connections like PPPoE, optic fiber, and ethernet cable.

Answer: C

Explanation:

When using IPsec VPNs and VXLAN, additional headers are added to packets, which can exceed the default 1500-byte MTU. This can lead to fragmentation issues, dropped packets, or degraded performance.

To resolve this, the MTU (Maximum Transmission Unit) should be adjusted only if all devices in the network path support it. Otherwise, some devices may still drop or fragment packets, leading to continued issues.

Why adjusting MTU helps:

VXLAN adds a 50-byte overhead to packets.

IPsec adds additional encapsulation (ESP, GRE, etc.), increasing the packet size.

If packets exceed the MTU, they may be fragmented or dropped, causing intermittent connectivity issues.

Lowering the MTU on interfaces ensures packets stay within the supported size limit across all network devices.

NEW QUESTION # 44

Refer to the exhibit, which shows the packet capture output of a three-way handshake between FortiGate and FortiManager Cloud.

Packet capture output of three-way handshake between a FortiGate and a FortiManager Cloud

```
> Frame 35: 1034 bytes on wire (8272 bits), 1034 bytes captured (8272 bits) on interface -, id 0
> Ethernet II, Src: 50:e5:d5:      (50:e5:d5:      ), Dst: Fortinet_      (e0:23:ff:      )
> Internet Protocol Version 4, Src: 192.168.2.60, Dst: 154.52.4.164
> Transmission Control Protocol, Src Port: 16304, Dst Port: 541, Seq: 1, Ack: 1, Len: 980
< Transport Layer Security
  < TLSv1.3 Record Layer: Handshake Protocol: Client Hello
    Content Type: Handshake (22)
    Version: TLS 1.0 (0x0301)
    Length: 975
  < Handshake Protocol: Client Hello
    Handshake Type: Client Hello (1)
    Length: 971
    < Version: TLS 1.2 (0x0303)
      Random: a14f6c4b8f9313bf
      Session ID Length: 32
      Session ID: a0de426e96e83a5
      Cipher Suites Length: 34
      < Cipher Suites (17 suites)
        Compression Methods Length: 1
      < Compression Methods (1 method)
        Extensions Length: 864
      < Extension: server_name (len=45) name=9398.support.fortinet-ca2.fortinet.com
        Type: server_name (0)
        Length: 45
        < Server Name Indication extension
          Server Name list Length: 43
          Server Name Type: host_name (0)
          Server Name length: 40
          Server Name: 9398.support.fortinet-ca2.fortinet.com
        > Extension: ec_point_formats (len=4)
        > Extension: supported_groups (len=22)
        > Extension: session_ticket (len=0)
        > Extension: encrypt_then_mac (len=0)
        > Extension: extended_master_secret (len=0)
        > Extension: signature_algorithms (len=48)
        > Extension: supported_versions (len=9) TLS 1.3, TLS 1.2, TLS 1.1, TLS 1.0
        > Extension: psk_key_exchange_modes (len=2)
```

What two conclusions can you draw from the exhibit? (Choose two.)

- A. The wildcard for the domain *.fortinet-ca2.support.fortinet.com must be supported by FortiManager Cloud.
- B. FortiGate will receive a certificate that supports multiple domains because FortiManager operates in a cloud computing environment.
- C. FortiGate is connecting to the same IP server and will receive an independent certificate for its connection between FortiGate and FortiManager Cloud.
- D. If the TLS handshake contains 17 cipher suites it means the TLS version must be 1.0 on this three-way handshake.

Answer: A

Explanation:

The packet capture output displays a TLS Client Hello message from FortiGate to FortiManager Cloud. This message contains Server Name Indication (SNI), which is used to indicate the domain name that FortiGate is trying to connect to.

FortiGate will receive a certificate that supports multiple domains because FortiManager operates in a cloud computing environment.
FortiManager Cloud hosts multiple customers and domains under a shared infrastructure.

The TLS handshake includes SNI (Server Name Indication), which allows FortiManager Cloud to serve multiple certificates based on the requested domain.

This means FortiGate will likely receive a multi-domain or wildcard certificate that can be used for multiple customers under FortiManager Cloud.

The wildcard for the domain .fortinet-ca2.support.fortinet.com must be supported by FortiManager Cloud.

The SNI extension contains the domain 9398.support.fortinet-ca2.fortinet.com

FortiManager Cloud must support wildcard certificates such as *.fortinet-ca2.support.fortinet.com to securely manage multiple

subdomains and customers.

This ensures that FortiGate can validate the server certificate without any TLS errors.

NEW QUESTION # 45

What does the command set forward-domain <domain_ID> in a transparent VDOM interface do?

- A. It configures the interface to prioritize traffic based on the domain ID, enhancing quality of service for specified VLANs.
- B. It restricts the interface to managing traffic only from the specified VLAN, effectively segregating network traffic.
- C. It assigns a unique domain ID to the interface, allowing it to operate across multiple VLANs within the same VDOM.
- D. It isolates traffic within a specific VLAN by assigning a broadcast domain to an interface based on the VLAN ID.

Answer: D

Explanation:

In a transparent mode Virtual Domain (VDOM) configuration, FortiGate operates as a Layer 2 bridge rather than performing Layer 3 routing. The set forward-domain <domain_ID> command is used to control how traffic is forwarded between interfaces within the same transparent VDOM.

A forward-domain acts as a broadcast domain, meaning only interfaces with the same forward-domain ID can exchange traffic. This setting is commonly used to separate different VLANs or network segments within the transparent VDOM while still allowing FortiGate to apply security policies.

NEW QUESTION # 46

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