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Fortinet NSE4_FGT_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Routing: This domain covers configuring static routes for packet forwarding and implementing SD-WAN to load balance traffic across multiple WAN links.
Topic 2	<ul style="list-style-type: none">VPN: This domain focuses on implementing meshed or partially redundant IPsec VPN topologies for secure connections.
Topic 3	<ul style="list-style-type: none">Firewall Policies and Authentication: This domain focuses on creating firewall policies, configuring SNAT and DNAT for address translation, implementing various authentication methods, and deploying FSSO for user identification.
Topic 4	<ul style="list-style-type: none">Deployment and System Configuration: This domain covers initial FortiGate setup, logging configuration and troubleshooting, FGCP HA cluster configuration, resource and connectivity diagnostics, FortiGate cloud deployments (CNF and VM), and FortiSASE administration with user onboarding.

Topic 5	<ul style="list-style-type: none"> Content Inspection: This domain addresses inspecting encrypted traffic using certificates, understanding inspection modes and web filtering, configuring application control, deploying antivirus scanning modes, and implementing IPS for threat protection.
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Fortinet NSE 4 - FortiOS 7.6 Administrator Sample Questions (Q18-Q23):

NEW QUESTION # 18

Refer to the exhibit.

What would be the impact of these settings on the Server certificate SNI check configuration on FortiGate?

- A. FortiGate will close the connection if the SNI does not match the CN and SAN fields.
- B. FortiGate will accept the connection with a warning if the SNI does not match the CN or SAN fields.
- C. FortiGate will accept and use the CN in the server certificate for URL filtering if the SNI does not match the CN or SAN fields.
- D. FortiGate will close the connection if the SNI does not match the CN or SAN fields.

Answer: D

Explanation:

Based on the exhibit and the FortiOS 7.6 SSL/SSH Inspection documentation, the correct answer is C.

Understanding the Exhibit Configuration

In the SSL/SSH Inspection Profile, the following settings are shown:

Inspection method: Full SSL Inspection

Server certificate SNI check: Strict

This setting directly controls how FortiGate validates the Server Name Indication (SNI) provided by the client during the TLS handshake.

FortiOS 7.6 Behavior of "Server certificate SNI check"

FortiOS supports three modes for Server certificate SNI check:

Disable

No validation between SNI and server certificate.

Enable

FortiGate checks SNI against the certificate.

If mismatch occurs, FortiGate may still allow the session with reduced validation.

Strict

FortiGate enforces a strict match.

The SNI must match either the CN (Common Name) or one of the SAN (Subject Alternative Name) entries in the server certificate.

If the SNI does not match either CN or SAN, the TLS session is immediately terminated.

The exhibit clearly shows Strict selected.

Why Option C is Correct

With Strict enabled, FortiGate rejects the TLS connection when:

The SNI does not match the CN, and

The SNI does not match any SAN entry

This results in the connection being closed, not allowed with warnings or fallback behavior.

Therefore:

C . FortiGate will close the connection if the SNI does not match the CN or SAN fields is exactly the documented behavior.

Why the Other Options Are Incorrect

A: FortiGate does not fall back to using the CN for URL filtering when Strict is enabled.

B: There is no "accept with warning" behavior in Strict mode.

D: Incorrect logical condition. FortiGate does not require mismatch with both CN and SAN simultaneously; a mismatch with either valid field set is sufficient to close the connection.

NEW QUESTION # 19

Refer to the exhibits. The exhibits show the application sensor configuration and the Excessive- Bandwidth and Apple filter details.

Based on the configuration, what will happen to Apple FaceTime if there are only a few calls originating or incoming?

Application sensor configuration

Edit Application Sensor

Categories

All Categories

Business (179, 6)

Collaboration (293, 6)

Game (124)

Mobile (3)

P2P (85)

Remote.Access (91)

Storage.Backup (296, 16)

Video/Audio (206, 13)

Web.Client (18)

Cloud.IT (31)

Email (87, 12)

General.Interest (241, 9)

Network.Service (382)

Proxy (106)

Social.Media (150, 31)

Update (48)

VoIP (30)

Unknown Applications

Network Protocol Enforcement

Application and Filter Overrides

FORTINET

Create New

Edit

Delete

Priority	Details	Type	Action
1	BHVR Excessive-Bandwidth	Filter	<input type="checkbox"/> Block
2	VEND Apple	Filter	<input type="checkbox"/> Monitor

Application override configuration

The screenshot shows the 'Edit Override' interface for an application. The 'Type' is set to 'Application' and the 'Action' is 'Block'. A 'Filter' named 'BHVR Excessive-Bandwidth' is applied. The search bar contains 'FaceTime'. The table below shows one entry:

Name	Category	Technology
FaceTime	VoIP	Client-Server

Filter override configuration

The screenshot shows the 'Edit Override' interface for an application. The 'Type' is set to 'Application' and the 'Action' is 'Monitor'. A 'Filter' named 'VEND Apple' is applied. The search bar contains 'FaceTime'. The table below shows one entry:

Name	Category	Technology
FaceTime	VoIP	Client-Server

- A. Apple Face Time will be allowed, based on the Apple filter configuration.
- B. Apple Face Time will be allowed only if the Apple filter in Application and Filter Overrides is set to Allow.
- C. Apple Face Time will be blocked, based on the Excessive-Bandwidth filter configuration.
- D. Apple Face Time will be allowed, based on the Video/Audio category configuration.

Answer: A

Explanation:

Apple FaceTime normally falls under Video/Audio and could be blocked by the Excessive- Bandwidth filter. However, in this configuration, an override is applied under the Apple vendor filter with Monitor action. Overrides take precedence over general filter actions. Therefore, FaceTime will not be blocked; instead, it will be monitored, and since only a few calls are made (not excessive bandwidth usage), it will be allowed based on the Apple filter configuration.

NEW QUESTION # 20

An administrator manages a FortiGate model that supports NTurbo.
How does NTurbo enhance performance for flow-based inspection?

- A. NTurbo creates two inspection sessions on the FortiGate device.
- B. NTurbo offloads traffic to the content processor.

- C. NTurbo buffers the whole file and then sends it to the antivirus engine.
- D. NTurbo creates a special data path to redirect traffic between the IPS engine its ingress and egress interfaces.

Answer: D

Explanation:

NTurbo creates a special data path to redirect traffic from the ingress interface to the IPS engine, and from the IPS engine to the egress interface.

NEW QUESTION # 21

Which two statements about equal-cost multi-path (ECMP) configuration on FortiGate are true?

(Choose two.)

- A. If SD-WAN is enabled, you can configure routes with unequal distance and priority values to be part of ECMP.
- B. If SD-WAN is disabled, you configure the load balancing algorithm in config system settings.
- C. If SD-WAN is enabled, you control the load balancing algorithm with the parameter load-balance- mode.
- D. If SD-WAN is disabled, you can configure the parameter v4-ecmp-mode to volume-based.

Answer: C,D

Explanation:

When SD-WAN is disabled, FortiGate supports volume-based ECMP mode via the v4-ecmp- mode parameter.

When SD-WAN is enabled, the load balancing algorithm is controlled by the load-balance-mode parameter within the SD-WAN configuration.

NEW QUESTION # 22

Refer to the exhibits. The exhibits show a diagram of a FortiGate device connected to the network, and the firewall policies, VIP, and IP pool configurations on the FortiGate device.

The WAN (port2) interface has the IP address 100.65.0.101/24.

The LAN (port4) interface has the IP address 10.0.11.254/24.

The first firewall policy has NAT enabled using the IP pool. The second firewall policy is configured with a VIP as the destination address.

Which IP address will be used to source NAT (SNAT) the internet traffic coming from a workstation with the IP address 10.0.11.50?

Network diagram

Firewall policies

Policy	From	To	Source	Destination	Schedule	Service	Action	IP Pool	NAT
Internet(1)	Internet	LAN(port4)	WAN(port2)	all	all	always	ALL	✓ ACCEPT	IP Pool NAT
WebServer(2)	WAN(port2)	LAN(port4)	all	VIP	always	ALL	✓ ACCEPT		Disabled

VIP configuration

Edit Virtual IP

Name: VIP-WEB-SERVER

Comments: Write a comment... 0/255

Color: Change

Network

Interface: WAN (port2)

Type: Static NAT

External IP address/range: 100.65.0.200

Map to: 10.0.11.50

IPv4 address/range: 10.0.11.50

Optional Filters:

Port Forwarding

Protocol: TCP

Port Mapping Type: One to one

External service port: 443

Map to IPv4 port: 443

NAT IP pool configuration

Edit Dynamic IP Pool

Name: IP Pool

Comments: Write a comment... 0/255

Type: Overload

External IP Range: 100.65.0.102–100.65.0.102

NAT64:

ARP Reply:

- A. 100.65.0.102
- B. 100.65.0.101
- C. 100.65.0.200
- D. 10.0.11.254

Answer: A

Explanation:

Traffic from the workstation 10.0.11.50 going to the internet matches the Internet(1) policy (LAN → WAN) which has NAT enabled and is configured to use the IP Pool. The IP pool specifies the external address 100.65.0.102. FortiGate will perform source NAT (SNAT) on the outbound traffic, translating the source IP of the workstation to 100.65.0.102.

NEW QUESTION # 23

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