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Fortinet NSE4_FGT_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
Topic 3	<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 4	<ul style="list-style-type: none">• VPN: This domain focuses on implementing meshed or partially redundant IPsec VPN topologies for secure connections.
Topic 5	<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.

NSE4_FGT_AD-7.6 Exam Flashcards, Reliable NSE4_FGT_AD-7.6 Test Blueprint

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Fortinet NSE 4 - FortiOS 7.6 Administrator Sample Questions (Q20-Q25):

NEW QUESTION # 20

Refer to the exhibit. An administrator has created a new firewall address to use as the destination for a static route. Why is the administrator not able to select the new address in the Destination field of the new static route?

The screenshot shows the 'Edit Address' configuration page in Fortinet FortiOS. The fields are as follows:

- Name: Fortinet
- Color: Change
- Interface: port2
- Type: FQDN
- FQDN: www.fortinet.com
- Routing configuration: (disabled)
- Comments: Write a comment... (0/255)

- A. In the new firewall address, the FQDN address must first be resolved.
- B. In the new static route, the administrator must select Named Address.
- **C. In the new firewall address, Routing configuration must be enabled.**
- D. In the new static route, the administrator must first set the interface to port2.

Answer: C

Explanation:

To use an FQDN-based address object as a destination in a static route, the "Routing configuration" option must be enabled in the firewall address settings. Without this, the address cannot be selected for routing.

NEW QUESTION # 21

Refer to the exhibits. You have implemented the application sensor and the corresponding firewall policy as shown in the exhibits. You cannot access any of the Google applications, but you are able to access www.fortinet.com.

Which two actions would you take to resolve the issue? (Choose two.)

Application sensor

Edit Application Sensor

Categories

Mixed - All Categories

Business (157, 6)

Collaboration (266, 13)

Game (88)

Mobile (3)

Operational Technology

Proxy (189)

Social Media (113, 29)

Update (48)

VoIP (23)

Unknown Applications

Cloud/IT (72, 12)

Email (76, 11)

General Interest (254, 15)

Network Service (338)

P2P (55)

Remote Access (96)

Storage/Backup (150, 20)

Video/Audio (148, 17)

Web Client (24)

Network Protocol Enforcement

Application and Filter Overrides

[+ Create New](#)

[Edit](#)

[Delete](#)

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

Firewall policy

Edit Policy

Firewall/Network Options

Inspection mode: Flow-based Proxy-based

NAT:

IP pool configuration: Use Outgoing Interface Address Use Dynamic IP Pool

Preserve source port:

Protocol options: PROT default

Security Profiles

AntiVirus:

Web filter:

Video filter:


DNS filter:

Application control: APP default

IPS:

File filter:

SSL inspection: SSL certificate-inspection



- A. Add *Google*.com to the URL category in the security profile.
- B. Move up Google in the Application and Filter Overrides section to set its priority to 1.
- C. Change the Inspection mode to Flow-based.
- D. Set the action for Google in the Application and Filter Overrides section to Allow.
- E. Set SSL inspection to deep-content inspection.

Answer: B,E

Explanation:

Move up Google in the Application and Filter Overrides section to set its priority to 1.

The "Excessive-Bandwidth" filter has a higher priority (1) and is configured to Block. Because Google applications generate significant bandwidth, they match this rule first and get blocked.

Moving the "Google" filter to priority 1 ensures that the monitor action for Google is applied before the block rule.

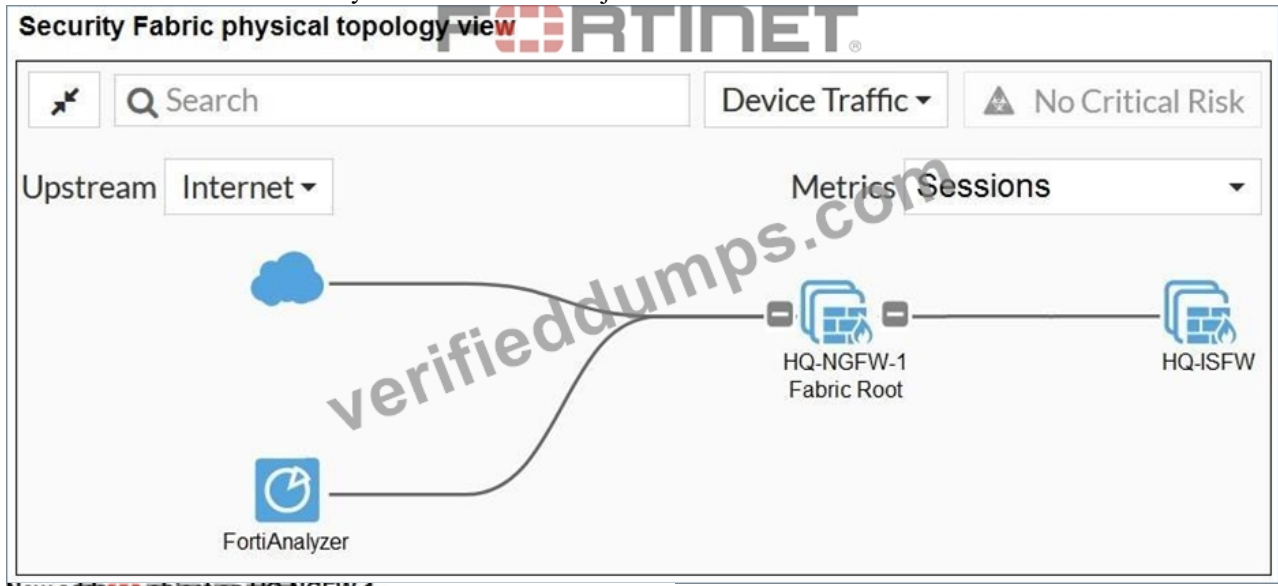
Set SSL inspection to deep-content inspection.

Google applications use HTTPS encryption, so the FortiGate cannot identify or control them unless SSL traffic is decrypted.

Changing from certificate-inspection (which only inspects certificates) to deep-inspection allows FortiGate to fully analyze encrypted application traffic and properly apply the Application Control rules.

NEW QUESTION # 22

Refer to the exhibits. An administrator creates a new address object on the root FortiGate (HQ-NGFW-1) in the Security Fabric. After synchronization, this object is not available on the downstream FortiGate (HQ-ISFW). What must the administrator do to synchronize the address object?



New address object on HQ-NGFW-1

Edit Address

Name	<input type="text" value="Net_Add_1"/>
Color	<input type="button" value="Change"/>
Interface	<input type="text" value="any"/>
Type	<input type="text" value="Subnet"/>
IP/Netmask	<input type="text" value="10.10.10.0 255.255.255.0"/>
Fabric global object	<input checked="" type="checkbox"/>
Routing configuration	<input type="checkbox"/>
Comments	<input type="text" value="Write a comment..."/> 0/255

Security Fabric configuration on HQ-NGFW-1

```
HQ-NGFW-1 # show full-configuration system csf
config system csf
    set status enable
    set uid "10e202dad887c02ac8bafa024228d86d"
    set upstream ' '
    set source-ip 0.0.0.0
    set upstream-interface-select-method auto
    set upstream-port 8013
    set-group-name "Fortinet"
    set group-password ENC M8h5eGm9sVzi555Pp5y
    set accept-auth-by-cert enable
    set log-unification enable
    set authorization-request-type serial
    set fabric-workers 2
    set downstream-access disable
    set configuration-sync default
    set fabric-object-unification local
    set saml-configuration-sync default
```

Security Fabric configuration on HQ-ISFW

```
HQ-NGFW-1 # show full-configuration system csf
config system csf
    set status enable
    set uid "dd0263000fa8209fc0d99a40faf9c818"
    set upstream "10.0.11.254"
    set source-ip 0.0.0.0
    set upstream-interface-select-method auto
    set upstream-port 8013
    set-group-name '
    set accept-auth-by-cert enable
    set log-unification enable
    set authorization-request-type serial
    set fabric-workers 2
    set downstream-access disable
    set configuration-sync default
    set saml-configuration-sync local
    set file-mgmt enable
    set file-quota 0
    set file-quota-warning 90
end
```

- A. Change the csfsetting on HQ-NGFW-1 (root) to set fabric-object-unification default.
- B. Change the csfsetting on both devices to set downstream-access enable.
- C. Change the csfsetting on HQ-ISFW (downstream) to set saml-configuration-sync default.
- D. Change the csfsetting on HQ-ISFW (downstream) to set configuration-sync local.

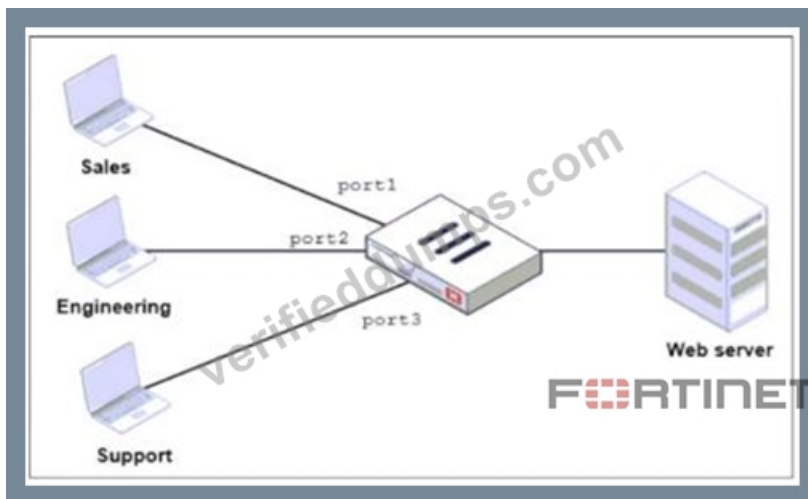
Answer: A

Explanation:

On HQ-NGFW-1 (the root FortiGate), the setting set fabric-object-unification local prevents address objects created on the root from synchronizing downstream. To propagate objects across the Security Fabric, this must be set to default. Changing the root's csf configuration to set fabric-object-unification default ensures that new address objects are synchronized to HQ-ISFW and other downstream devices.

NEW QUESTION # 23

Refer to the exhibit.



FortiGate has two separate firewall policies for Sales and Engineering to access the same web server with the same security profiles. Which action must the administrator perform to consolidate the two policies into one?

- A. Enable Multiple Interface Policies to select port1 and port2 in the same firewall policy.
- B. Select port1 and port2 subnets in a single firewall policy.
- C. Replace port1 and port2 with the any interface in a single firewall policy.
- D. Create an Aggregate interface that includes port1 and port2 to create a single firewall policy.

Answer: A

Explanation:

"By default, you can select only a single interface as the incoming interface and a single interface as the outgoing interface. This is because the option to select multiple interfaces, or any interface in a firewall policy, is disabled on the GUI. However, you can enable the Multiple Interface Policies option on the Feature Visibility page to disable the single interface restriction."

"You can also specify multiple interfaces, or use the any option, if you configure a firewall policy on the CLI, regardless of the default GUI setting." Technical Deep Dive:

The correct answer is D.

The policies are identical except for the incoming interface: one is for Sales and one is for Engineering. FortiGate GUI policy creation normally restricts you to one incoming interface per policy. To consolidate both into a single GUI policy, the administrator must enable Multiple Interface Policies so both port1 and port2 can be selected in the same rule.

Why the others are wrong:

A is not enough, because policy matching also includes the incoming interface, not just the source subnets.

B changes the network design and is unnecessary.

C would work too broadly by matching traffic from any interface, which is not the intended controlled consolidation.

A matching CLI-style concept would be:

```
config firewall policy
edit <id>
set srcintf "port1" "port2"
set dstintf "<server-interface>"
set srcaddr "Sales_Subnet" "Engineering_Subnet"
set dstaddr "<web-server>"
set service "HTTP" "HTTPS"
set action accept
next
end
```

That preserves a single policy while still being specific about which interfaces are allowed.

NEW QUESTION # 24

A remote user reports slow SSL VPN performance and frequent disconnections. The user is located in an area with poor internet connectivity.

What setting should the administrator adjust to improve the user's experience?

- A. Increase the session timeout for inactive sessions.
- B. Configure the DTLS timeout to accommodate high-latency connections.

- C. Change the SSL VPN port to a non-standard port.
- D. Enable split tunneling to reduce VPN traffic.

Answer: B

Explanation:

Adjusting the DTLS timeout helps maintain SSL VPN stability and performance in environments with poor or high-latency internet connectivity by allowing more time for packet retransmissions before dropping the connection.

NEW QUESTION # 25

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