

NSE7_EFW-7.2^{Q&As}

Fortinet NSE 7 - Enterprise Firewall 7.2

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QUESTION 1

Refer to the exhibit.

```
config system global
set admin-https-pki-required disable
set av-failopen pass
set check-protocol-header loose
set memory-use-threshold-extreme 95
set strict-dirty-session-check enable
...
end
```

which contains a partial configuration of the global system. What can you conclude from this output?

- A. NPs and CPs are enabled
- B. Only CPs arc disabled
- C. Only NPs are disabled
- D. NPs and CPs arc disabled

Correct Answer: D

The configuration output shows various global settings for a FortiGate device. The terms NP (Network Processor) and CP (Content Processor) relate to FortiGate\\'s hardware acceleration features. However, the provided configuration output does not directly mention the status (enabled or disabled) of NPs and CPs. Typically, the command to disable or enable hardware acceleration features would specifically mention NP or CP in the command syntax. Therefore, based on the output provided, we cannot conclusively determine the status of NPs and CPs, hence option D is the closest answer since the output does not confirm that they are enabled. References: FortiOS Handbook - CLI Reference for FortiOS 5.2

QUESTION 2

Which two statements about ADVPN are true? (Choose two.)

- A. You must disable add-route in the hub.
- B. AllFortiGate devices must be in the same autonomous system (AS).
- C. The hub adds routes based on IKE negotiations.
- D. You must configure phase 2 quick mode selectors to 0.0.0.0 0.0.0.0.

Correct Answer: CD

C. The hub adds routes based on IKE negotiations: This is part of the ADVPN functionality where the hub learns about the networks behind the spokes and can add routes dynamically based on the IKE negotiations with the spokes. D. You must configure phase 2 guick mode selectors to 0.0.0.0 0.0.0.0: This wildcard setting in the phase 2 selectors allows



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any-to-any tunnel establishment, which is necessary for the dynamic creation of spoke-to-spoke tunnels. These configurations are outlined in Fortinet\\'s documentation for setting up ADVPN, where the hub\\'s role in route control and the use of wildcard selectors for phase 2 are emphasized to enable dynamic tunneling between spokes.

QUESTION 3

Which two statements about the Security fabric are true? (Choose two.)

- A. FortiGate uses the FortiTelemetry protocol to communicate with FortiAnatyzer.
- B. Only the root FortiGate sends logs to FortiAnalyzer
- C. Only FortiGate devices with configuration-sync receive and synchronize global CMDB objects that the toot FortiGate sends
- D. Only the root FortiGate collects network topology information and forwards it to FortiAnalyzer

Correct Answer: BC

In the Security Fabric, only the root FortiGate sends logs to FortiAnalyzer (B). Additionally, only FortiGate devices withconfiguration-syncenabled receive and synchronize global Central Management Database (CMDB) objects that the root FortiGate sends (C). FortiGate uses the FortiTelemetry protocol to communicate with other FortiGates, not FortiAnalyzer (A). The last option (D) is incorrect as all FortiGates can collect and forward network topology information to FortiAnalyzer. References: FortiOS Handbook - Security Fabric

QUESTION 4

Which, three conditions are required for two FortiGate devices to form an OSPF adjacency? (Choose three.)

- A. OSPF interface network types match
- B. OSPF router IDs are unique
- C. OSPF interface priority settings are unique
- D. OSPF link costs match
- E. Authentication settings match

Correct Answer: ABE

Option A is correct because the OSPF interface network types determine how the routers form adjacencies and exchange LSAs on a network segment. The network types must match for the routers to become neighbors1. Option B is correct because the OSPF router IDs are used to identify each router in the OSPF domain and to establish adjacencies. The router IDs must be unique for the routers to become neighbors2. Option E is correct because the authentication settings control how the routers authenticate each other before exchanging OSPF packets. The authentication settings must match for the routers to become neighbors3. Option C is incorrect because the OSPF interface priority settings are used to elect the designated router (DR) and the backup designated router (BDR) on a broadcast or non-broadcast multi-access network. The priority settings do not have to be unique for the routers to become neighbors, but they affect the DR/BDR election process4. Option D is incorrect because the OSPF link costs are used to calculate the shortest path to a destination network based on the bandwidth of the links. The link costs do not have to match for the routers to become neighbors, but they affect the routing decisions5. References: =



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- 1: OSPF network types
- 2: OSPF router ID
- 3: OSPF authentication
- 4: OSPF interface priority
- 5: OSPF link cost

QUESTION 5

Winch two statements about ADVPN are true? (Choose two)

- A. auto-discovery receiver must be set to enable on the Spokes.
- B. Spoke to-spoke traffic never goes through the hub
- C. It supports NAI for on-demand tunnels
- D. Routing is configured by enabling add-advpn-route

Correct Answer: AC

ADVPN (Auto Discovery VPN) is a feature that allows to dynamically establish direct tunnels (called shortcuts) between the spokes of a traditional Hub and Spoke architecture. The auto-discovery receiver must be set to enable on the spokes to allow them to receive NHRP messages from the hub and other spokes. NHRP (Next Hop Resolution Protocol) is used for on-demand tunnels, which are established when there is traffic between spokes. Routing is configured by enabling add-nhrp-route, not add-advpn- route. References := ADVPN | FortiGate / FortiOS 7.2.0 | Fortinet Document Library, Technical Tip: Fortinet Auto Discovery VPN (ADVPN)

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