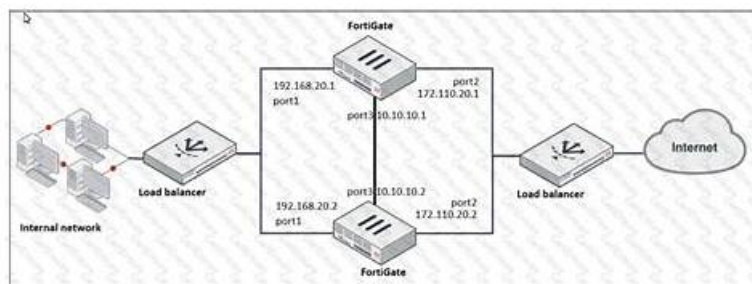


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Fortinet NSE7_EFW-7.2 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">VPN: Implementing IPsec VPN IKE version 2 is discussed in this topic. Additionally, it delves into implementing auto-discovery VPN (ADVPN) to enable on-demand VPN tunnels between sites.
Topic 2	<ul style="list-style-type: none">Central management: The topic of Central management covers implementing central management.
Topic 3	<ul style="list-style-type: none">Routing: It covers implementing OSPF to route enterprise traffic and Border Gateway Protocol (BGP) to route enterprise traffic.
Topic 4	<ul style="list-style-type: none">Security profiles: Using FortiManager as a local FortiGuard server is discussed in this topic. Moreover, it delves into configuring web filtering, application control, and the intrusion prevention system (IPS) in an enterprise network.
Topic 5	<ul style="list-style-type: none">System configuration: This topic discusses Fortinet Security Fabric and hardware acceleration. Furthermore, it delves into configuring various operation modes for an HA cluster.

Fortinet NSE 7 - Enterprise Firewall 7.2 Sample Questions (Q62-Q67):

NEW QUESTION # 62

Which statement about network processor (NP) offloading is true?

- A. The NP provides IPS signature matching
- B. You can disable the NP for each firewall policy using the command np-acceleration st to loose.
- C. The NP checks the session key or IPSec SA
- D. For TCP traffic FortiGate CPU offloads the first packets of SYN/ACK and ACK of the three-way handshake to NP

Answer: A

Explanation:

Network processors (NPs) are specialized hardware within FortiGate devices that accelerate certain security functions. One of the primary functions of NPs is to provide IPS signature matching (B), allowing for high-speed inspection of traffic against a database of known threat signatures.

NEW QUESTION # 63

Refer to the exhibit, which shows a routing table.

Network #	Gateway IP #	Interfaces #	Distance #	Type #
0.0.0.0	10.1.0.254	port1	10	Static
10.1.0.0/24	0.0.0.0	port1	0	Connected
10.1.4.0/24	10.1.0.100	port1	110	OSPF
10.1.10.0/24	0.0.0.0	port1	0	Connected
172.16.100.0/24	0.0.0.0	port1	0	Connected

What two options can you configure in OSPF to block the advertisement of the 10.1.10.0 prefix? (Choose two.)

- A. Configure a distribute-list-out
- B. Disable Redistribute Connected
- C. Configure a route-map out
- D. Remove the 16.1.10.C prefix from the OSPF network

Answer: A,C

Explanation:

To block the advertisement of the 10.1.10.0 prefix in OSPF, you can configure a distribute-list-out or a route-map out. A distribute-list-out is used to filter outgoing routing updates from being advertised to OSPF neighbors¹. A route-map out can also be used for filtering and is applied to outbound routing updates². References := Technical Tip: Inbound route filtering in OSPF using ... - Fortinet Community, OSPF | FortiGate / FortiOS 7.2.2 - Fortinet Documentation

NEW QUESTION # 64

What are two functions of automation stitches? (Choose two.)

- A. Automation stitches can be configured on any FortiGate device in a Security Fabric environment.
- B. An automation stitch configured to execute actions in parallel can be set to insert a specific delay between actions.
- C. An automation stitch configured to execute actions sequentially can take parameters from previous actions as input for the current action.
- D. Automation stitches can be created to run diagnostic commands and email the results when CPU or memory usage exceeds specified thresholds.

Answer: C,D

NEW QUESTION # 65

You want to block access to the website ww.eicar.org using a custom IPS signature.

Which custom IPS signature should you configure?

- A.
- B.



```
F-SBID( --name "detect_eicar"; --protocol tcp; --service dns; --flow from_server; --pattern "eicar"; --no_case;)
```

- C.

```
F-SBID( --name "eicar"; --protocol udp; --flow from_server; --pattern "eicar"; --context host;)
```

- D.

```
F-SBID( --name "eicar"; --protocol tcp; --service http; --flow from_client; --pattern "www.eicar.org"; --no_case; --context host;)
```

Answer: D

Explanation:

Option D is the correct answer because it specifically blocks access to the website "www.eicar.org" using TCP protocol and HTTP service, which are commonly used for web browsing. The other options either use the wrong protocol (UDP), the wrong service (DNS or SSL), or the wrong pattern ("eicar" instead of "www.eicar.org"). References := Configuring custom signatures | FortiGate / FortiOS 7.4.0 - Fortinet Document Library, section "Signature to block access to example.com".

NEW QUESTION # 66

Exhibit.

The screenshot shows the 'Edit Policy' interface for a policy named 'Internet_Access'. The policy mode is 'Standard'. The incoming interface is 'port3' and the outgoing interface is 'port1'. Both source and destination are set to 'all'. The schedule is 'always'. The service is set to 'App Default'. Under the 'Application' field, 'DNS', 'FTP', and 'LinkedIn' are listed with 'X' marks next to them. The 'Action' is set to 'ACCEPT'. The 'Protocol Options' are set to 'default'.

Refer to the exhibit, which contains a partial policy configuration. Which setting must you configure to allow SSH?

- A. Configure port 22 in the Protocol Options field.
- B. Specify SSH in the Service field
- C. Include SSH in the Application field
- D. Select an application control profile corresponding to SSH in the Security Profiles section

Answer: B

Explanation:

Option A is correct because to allow SSH, you need to specify SSH in the Service field of the policy configuration. This is because

4: Application control

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