

NSE7_EFW-7.2 Dumps

Fortinet NSE 7 - Enterprise Firewall 7.2

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NEW QUESTION 1

Which two statements about bfd are true? (Choose two)

- A. It can support neighbor only over the next hop in BGP
- B. You can disable it at the protocol level
- C. It works for OSPF and BGP
- D. You must configure n globally only

Answer: BC

Explanation:

BFD (Bidirectional Forwarding Detection) is a protocol that can quickly detect failures in the forwarding path between two adjacent devices. You can disable BFD at the protocol level by using the "set bfd disable" command under the OSPF or BGP configuration. BFD works for both OSPF and BGP protocols, as well as static routes and SD-WAN rules. References := BFD | FortiGate / FortiOS 7.2.0 - Fortinet Document Library, section "BFD".

NEW QUESTION 2

You want to block access to the website ww.eicar.org using a custom IPS signature. Which custom IPS signature should you configure?

- A)

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

```
F-SBID( --name "detect_eicar"; --protocol udp; --service ssl; --flow from_client; --pattern "www.eicar.org"; --no_case; --context host;)
```
- C)

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

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

- A. Option A
- B. Option B
- C. Option C
- D. Option D

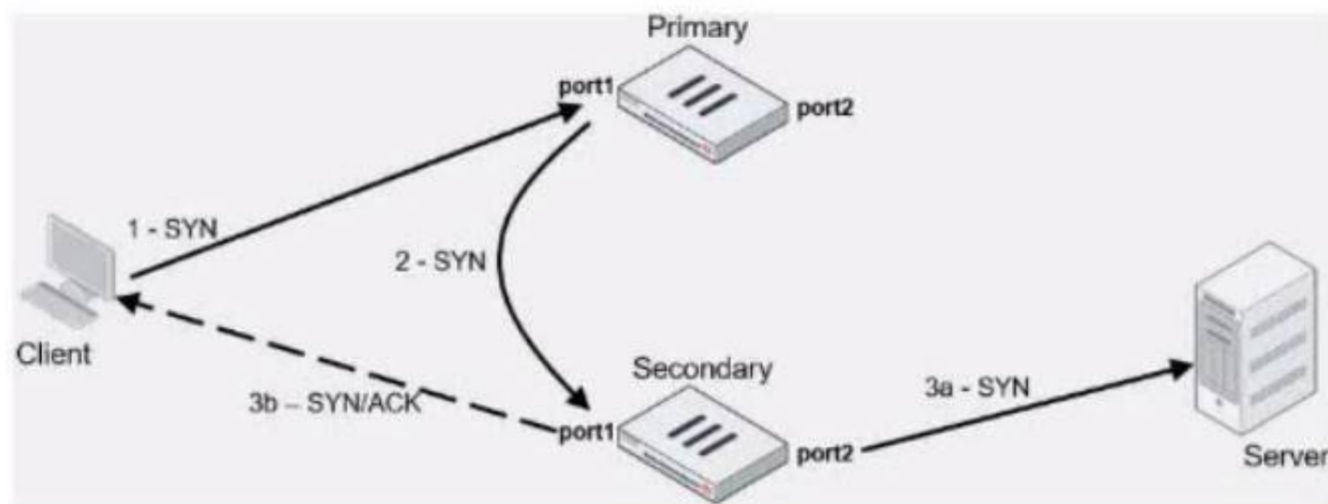
Answer: D

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 3

Exhibit.



Refer to the exhibit, which contains an active-active load balancing scenario.

During the traffic flow the primary FortiGate forwards the SYN packet to the secondary FortiGate.

What is the destination MAC address or addresses when packets are forwarded from the primary FortiGate to the secondary FortiGate?

- A. Secondary physical MAC port1
- B. Secondary virtual MAC port1
- C. Secondary virtual MAC port1 then physical MAC port1
- D. Secondary physical MAC port2 then virtual MAC port2

Answer: A

Explanation:

In an active-active load balancing scenario, when the primary FortiGate forwards the SYN packet to the secondary FortiGate, the destination MAC address would be the secondary's physical MAC on port1, as the packet is being sent over the network and the physical MAC is used for layer 2 transmissions.

NEW QUESTION 4

Exhibit.

```

FortiGate-A (port4) # show
config system interface
edit "port4"
set vdom "root"
set ip 10.1.5.1 255.255.255.0
set allowaccess ping https
set type physical
set vrrp-virtual-mac enable
config vrrp
edit 1
set vrgrp 1
set vrip 10.1.5.254
set priority 255
set preempt enable
set vrdst 8.8.8.8
set vrdst-priority 30
next
end
set snmp-index 4
next
end

FortiGate-B (port4) # show
config system interface
edit "port4"
set vdom "root"
set ip 10.1.5.2 255.255.255.0
set allowaccess ping https
set type physical
set vrrp-virtual-mac enable
config vrrp
edit 1
set vrgrp 1
set vrip 10.1.5.254
set priority 50
set preempt enable
set vrdst 8.8.8.8
set vrdst-priority 40
next
end
set snmp-index 4
next
end

```

Refer to the exhibit, which contains the partial interface configuration of two FortiGate devices.

Which two conclusions can you draw from this configuration? (Choose two)

- A. 10.1.5.254 is the default gateway of the internal network
- B. On failover new primary device uses the same MAC address as the old primary
- C. The VRRP domain uses the physical MAC address of the primary FortiGate
- D. By default FortiGate B is the primary virtual router

Answer: AB

Explanation:

The Virtual Router Redundancy Protocol (VRRP) configuration in the exhibit indicates that 10.1.5.254 is set as the virtual IP (VRIP), commonly serving as the default gateway for the internal network (A). With `vrrp-virtual-mac enable`, both FortiGates would use the same virtual MAC address, ensuring a seamless transition during failover (B). The VRRP domain does not use the physical MAC address (C), and the priority settings indicate that FortiGate-A would be the primary router by default due to its higher priority (D).

NEW QUESTION 5

Refer to the exhibits, which show the configurations of two address objects from the same FortiGate.

Engineering address object

Name	Engineering
Color	 Change
Type	Subnet
IP/Netmask	192.168.0.0 255.255.255.0
Interface	<input type="checkbox"/> any
Static route configuration	<input type="checkbox"/>
Comments	Write a comment... 0/255
<input type="button" value="OK"/> <input type="button" value="Cancel"/>	

Finance address object

Name	Finance
Color	 Change
Type	Subnet
IP/Netmask	192.168.1.0 255.255.255.0
Interface	<input type="checkbox"/> any
Static route configuration	<input type="checkbox"/>
Comments	Write a comment... 0/255
<input type="button" value="Return"/>	

Why can you modify the Engineering address object, but not the Finance address object?

- A. You have read-only access.
- B. FortiGate joined the Security Fabric and the Finance address object was configured on the root FortiGate.
- C. FortiGate is registered on FortiManager.
- D. Another user is editing the Finance address object in workspace mode.

Answer: B

Explanation:

The inability to modify the Finance address object while being able to modify the Engineering address object suggests that the Finance object is being managed by a higher authority in the Security Fabric, likely the root FortiGate. When a FortiGate is part of a Security Fabric, address objects and other configurations may be managed centrally.

This aligns with the Fortinet FortiGate documentation on Security Fabric and central management of address objects.

NEW QUESTION 6

Exhibit.

```
# get router info bgp neighbors
VRF 0 neighbor table:
BGP neighbor is 10.2.0.254, remote AS 65100, local AS 65200, external link
  BGP version 4, remote router ID 0.0.0.0
  BGP state = Idle
  Not directly connected EBGP
  last read 00:04:40, hold time is 180, keepalive interval is 60 seconds
  Configured hold time is 180, keepalive interval is 60 seconds
  Received 5 messages, 0 notifications, 0 in queue
  Sent 4 messages, 1 notifications, 0 in queue
  Route refresh request: received 0, sent 0
  NLRI treated as withdraw: 0
  Minimum time between advertisement runs is 30 seconds...
```

Refer to the exhibit, which provides information on BGP neighbors. Which can you conclude from this command output?

- A. The router are in the number to match the remote peer.
- B. You must change the AS number to match the remote peer.
- C. BGP is attempting to establish a TCP connection with the BGP peer.
- D. The bfd configuration to set to enable.

Answer: C

Explanation:

The BGP state is "Idle", indicating that BGP is attempting to establish a TCP connection with the peer. This is the first state in the BGP finite state machine, and it means that no TCP connection has been established yet. If the TCP connection fails, the BGP state will reset to either active or idle, depending on the configuration. References: You can find more information about BGP states and troubleshooting in the following Fortinet Enterprise Firewall 7.2 documents:
? Troubleshooting BGP
? How BGP works

NEW QUESTION 7

You want to configure faster failure detection for BGP
Which parameter should you enable on both connected FortiGate devices?

- A. Ebgp-enforce-multihop
- B. bfd
- C. Distribute-list-in
- D. Graceful-restart

Answer: B

Explanation:

BFD (Bidirectional Forwarding Detection) is a protocol that provides fast failure detection for BGP by sending periodic messages to verify the connectivity between two peers1. BFD can be enabled on both connected FortiGate devices by using the command set bfd enable under the BGP configuration2. References: =
Technical Tip :
FortiGate BFD implementation and examples ..., Configure BGP | FortiGate / FortiOS 7.0.2
- Fortinet Documentation

NEW QUESTION 8

Which ADVPN configuration must be configured using a script on fortiManager, when using VPN Manager to manage fortiGate VPN tunnels?

- A. Enable AD-VPN in IPsec phase 1
- B. Disable add-route on hub
- C. Configure IP addresses on IPsec virtual interlaces
- D. Set protected network to all

Answer: A

Explanation:

To enable AD-VPN, you need to edit an SD-WAN overlay template and enable the Auto-Discovery VPN toggle. This will automatically add the required settings to the IPsec template and the BGP template. You cannot enable AD-VPN directly in the IPsec phase 1 settings using VPN Manager. References := ADVPN | FortiManager 7.2.0 - Fortinet Documentation

NEW QUESTION 9

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 are disabled
- C. Only NPs are disabled
- D. NPs and CPs are disabled

Answer: D

Explanation:

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

NEW QUESTION 10

Refer to the exhibit, which shows the output of a BGP summary.

```
FGT # get router info bgp summary
BGP router identifier 0.0.0.117, local AS number 65117
BGP table version is 104
3 BGP AS-PATH entries
0 BGP community entries

Neighbor      V    AS      MsgRcvd  MsgSent   TblVer   InQ  OutQ   Up/Down   State/PfxRcd
10.125.0.60   4  65060    1698     1756     103     0    0     03:02:49    1
10.127.0.75   4  65075    2206     2250     102     0    0     02:45:55    1
100.64.3.1    4  65501     101      115      0       0    0     never      Active

Total number of neighbors 3
```

What two conclusions can you draw from this BGP summary? (Choose two.)

- A. External BGP (EBGP) exchanges routing information.
- B. The BGP session with peer 10.127.0.75 is established.
- C. The router 100.64.3.1 has the parameter bfd set to enable.
- D. The neighbors displayed are linked to a local router with the neighbor-range set to a value of 4.

Answer: AB

Explanation:

The output of the BGP (Border Gateway Protocol) summary shows details about the BGP neighbors of a router, their Autonomous System (AS) numbers, the state of the BGP session, and other metrics like messages received and sent.

From the BGP summary provided:

- * A. External BGP (EBGP) exchanges routing information. This conclusion can be inferred because the AS numbers for the neighbors are different from the local AS number (65117), which suggests that these are external connections.
- * B. The BGP session with peer 10.127.0.75 is established. This is indicated by the state/prefix received column showing a numeric value (1), which typically means that the session is established and a number of prefixes has been received.
- * C. The router 100.64.3.1 has the parameter bfd set to enable. This cannot be concluded directly from the summary without additional context or commands specifically showing BFD (Bidirectional Forwarding Detection) configuration.
- * D. The neighbors displayed are linked to a local router with the neighbor-range set to a value of 4. The neighbor-range concept does not apply here; the value 4 in the 'V' column stands for the BGP version number, which is typically 4.

NEW QUESTION 10

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

- A. You must disable add-route in the hub.
- B. All FortiGate 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.

Answer: CD

Explanation:

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 quick mode selectors to 0.0.0.0 0.0.0.0: This wildcard setting in the phase 2 selectors allows 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.

NEW QUESTION 14

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

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

Answer: B

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 18

You created a VPN community using VPN Manager on FortiManager. You also added gateways to the VPN community. Now you are trying to create firewall policies to permit traffic over the tunnel however, the VPN interfaces do not appear as available options.

- A. Create interface mappings for the IPsec VPN interfaces before you use them in a policy.
- B. Refresh the device status using the Device Manager so that FortiGate populates the IPsec interfaces

- C. Configure the phase 1 settings in the VPN community that you didnt initially configur
- D. FortiGate automatically generates the interfaces after you configure the required settings
- E. install the VPN community and gateway configuration on the fortiGate devices so that the VPN interfaces appear on the Policy Objects on fortiManager.

Answer: D

Explanation:

To use the VPN interfaces in a policy, you need to install the VPN community and gateway configuration on the FortiGate devices first. This will create the VPN interfaces on the FortiGate and sync them with FortiManager. References:

- ? Creating IPsec VPN communities
- ? VPN | FortiGate / FortiOS 7.2.0

NEW QUESTION 23

Exhibit.

```
config system central-management
  set type fortimanager
  set fmg "10.0.1.242"
  config server-list
    edit 1
      set server-type rating
      set addr-type ipv4
      set server-address 10.0.1.240
    next
    edit 2
      set server-type update
      set addr-type ipv4
      set server-address 10.0.1.243
    next
    edit 3
      set server-type rating
      set addr-type ipv4
      set server-address 10.0.1.244
    next
  end
  set include-default-servers enable
end
```

Refer to exhibit, which shows a central management configuration
Which server will FortiGate choose for web filler rating requests if 10.0.1.240 is experiencing an outage?

- A. Public FortiGuard servers
- B. 10.0.1.242
- C. 10.0.1.244
- D. 10.0.1.243

Answer: C

Explanation:

In the event of an outage at 10.0.1.240, the FortiGate will choose the next server in the sequence for web filter rating requests, which is 10.0.1.244 according to the configuration shown in the exhibit. This is because the server list is ordered by priority, and the server with the lowest priority number is chosen first. If that server is unavailable, the next server with the next lowest priority number is chosen, and so on. The public FortiGuard servers are only used if the include-default-servers option is enabled and all the custom servers are unavailable. References := Fortinet Enterprise Firewall Study Guide for FortiOS 7.2, page 132.

NEW QUESTION 25

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	port2	0	Connected
172.16.100.0/24	0.0.0.0	port3	0	Connected

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

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

Answer: BC

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 usi ... - Fortinet Community, OSPF | FortiGate / FortiOS 7.2.2 - Fortinet Documentation

NEW QUESTION 27

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

Answer: ABE

Explanation:

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

NEW QUESTION 31

Refer to the exhibit, which contains a partial OSPF configuration.

```
config router ospf
  set router-id 0.0.0.3
  set restart-mode graceful-restart
  set restart-period 30
  set restart-on-topology-change enable
  ...
end
```

What can you conclude from this output?

- A. Neighbors maintain communication with the restarting router.
- B. The router sends grace LSAs before it restarts.
- C. FortiGate restarts if the topology changes.
- D. The restarting router sends gratuitous ARP for 30 seconds.

Answer: B

Explanation:

From the partial OSPF (Open Shortest Path First) configuration output:
 * B. The router sends grace LSAs before it restarts: This is implied by the command 'set restart-mode graceful-restart'. When OSPF is configured with graceful restart, the router sends grace LSAs (Link State Advertisements) to inform its neighbors that it is restarting, allowing for a seamless transition without recalculating routes.
 Fortinet documentation on OSPF configuration clearly states that enabling graceful restart mode allows the router to maintain its adjacencies and routes during a brief restart period.

NEW QUESTION 34

An administrator has configured two FortiGate devices for an HA cluster. While testing HA failover, the administrator notices that some of the switches in the network continue to send traffic to the former primary device. What can the administrator do to fix this problem?

- A. Verify that the speed and duplex settings match between the FortiGate interfaces and the connected switch ports
- B. Configure set link-failed-signal enable under config system ha on both Cluster members
- C. Configure remote link monitoring to detect an issue in the forwarding path
- D. Configure set send-garp-on-failover enables under config system ha on both cluster members

Answer: B

Explanation:

Virtual MAC Address and Failover

- The new primary broadcasts Gratuitous ARP packets to notify the network that each virtual MAC is now reachable through a different switch port.
- Some high-end switches might not clear their MAC table correctly after a failover - Solution: Force former primary to shut down all its interfaces for one second when the failover happens (excluding heartbeat and reserved management interfaces):

```
#Config system ha
```

```
set link-failed-signal enable end
```

- This simulates a link failure that clears the related entries from MAC table of the switches.

NEW QUESTION 35

.....

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