

NSE7_EFW-7.2 Dumps

Fortinet NSE 7 - Enterprise Firewall 7.2

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NEW QUESTION 1

Which two statements about the neighbor-group command are true? (Choose two.)

- A. You can configure it on the GUI.
- B. It applies common settings in an OSPF area.
- C. It is combined with the neighbor-range parameter.
- D. You can apply it in Internal BGP (IBGP) and External BGP (EBGP).

Answer: BD

Explanation:

The neighbor-group command in FortiOS allows for the application of common settings to a group of neighbors in OSPF, and can also be used to simplify configuration by applying common settings to both IBGP and EBGP neighbors. This grouping functionality is a part of the FortiOS CLI and is documented in the Fortinet CLI reference.

NEW QUESTION 2

Which 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

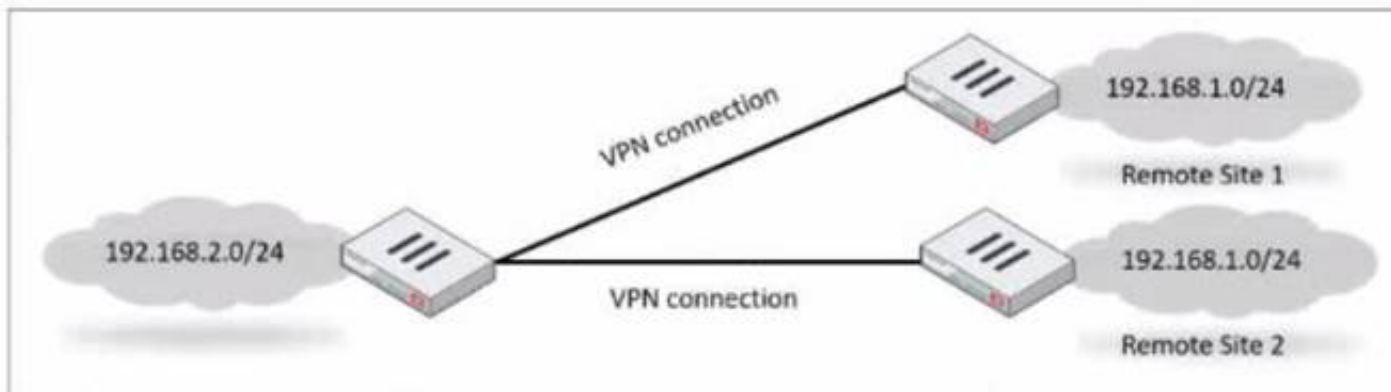
Answer: AC

Explanation:

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)

NEW QUESTION 3

Refer to the exhibit, which shows a network diagram.



Which IPsec phase 2 configuration should you implement so that only one remote site is connected at any time?

- A. Set route-overlap to allow.
- B. Set single-source to enable
- C. Set route-overlap to either use—new or use-old
- D. Set net-device to enable

Answer: C

Explanation:

To ensure that only one remote site is connected at any given time in an IPsec VPN scenario, you should use route-overlap with the option to either use-new or use-old. This setting dictates which routes are preferred and how overlaps in routes are handled, allowing for one connection to take precedence over the other (C).

References:

? FortiOS Handbook - IPsec VPN

NEW QUESTION 4

Refer to the exhibit, which contains information about an IPsec VPN tunnel.

```
FortiGate # diag vpn tunnel list
list all ipsec tunnel in vd 0
-----
name=tunnel_0 ver=2 serial=1 100.64.3.1:0->100.64.1.1:0 tun_id=100.64.1.1 tun_id6=:100.64.1.1
bound_if=3 lgwy=static/1 tun=intf mode=auto/1 encap=none/552 options[0228]=npu frag-rfc run_s

proxyid_num=1 child_num=0 refcnt=3 ilast=42949917 olast=42949917 ad=/0
stat: rxp=0 txp=0 rxb=0 txb=0
dpd: mode=off on=0 idle=20000ms retry=3 count=0 seqno=0
natt: mode=none draft=0 interval=0 remote_port=0
fec: egress=0 ingress=0
proxyid=tunnel_0_0 proto=0 sa=1 ref=2 serial=1
src: 0:0.0.0.0-255.255.255.255:0
dst: 0:0.0.0.0-255.255.255.255:0
SA: ref=3 options=30202 type=00 soft=0 mtu=1280 expire=1454/00 replaywin=2048
seqno=1 esn=0 replaywin_lastseq=00000000 qat=192 rekey=0 hash_search_len=1
life: type=01 bytes=0/0 timeout=1768/1800
dec: spi=877d6590 esp=aes key=16 be308ec1fb05464205764424bc40a76d
ah=sha256 key=32 cc8894be3390983521a48b2e7a5c998e6b28a10a3ddd8e7bc7ecbe672dfe7cc5
enc: spi=63d0f38a esp=aes key=16 d8d3343af2fed4ddd958a022cd656b06
ah=sha256 key=32 264402ba8ad04a7e97732b52ec27c92ff86e0a97bb33e22887677336f1670c7d
dec:pkts/bytes=0/0, enc:pkts/bytes=0/0
npu_flag=00 npu_rgw=100.64.1.1 npu_lgwy=100.64.3.1 npu_selid=0 dec_npuid=0 enc_npuid=0
run_tally=0
```

What two conclusions can you draw from the command output? (Choose two.)

- A. Dead peer detection is set to enable.
- B. The IKE version is 2.
- C. Both IPsec SAs are loaded on the kernel.
- D. Forward error correction in phase 2 is set to enable.

Answer: BC

Explanation:

From the command output shown in the exhibit:

* B. The IKE version is 2: This can be deduced from the presence of 'ver=2' in the output, which indicates that IKEv2 is being used.

* C. Both IPsec SAs are loaded on the kernel: This is indicated by the line 'npu flags=0x0/0', suggesting that no offload to NPU is occurring, and hence, both Security Associations are loaded onto the kernel for processing.

Fortinet documentation specifies that the version of IKE (Internet Key Exchange) used and the loading of IPsec Security Associations can be verified through the diagnostic commands related to VPN tunnels.

NEW QUESTION 5

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

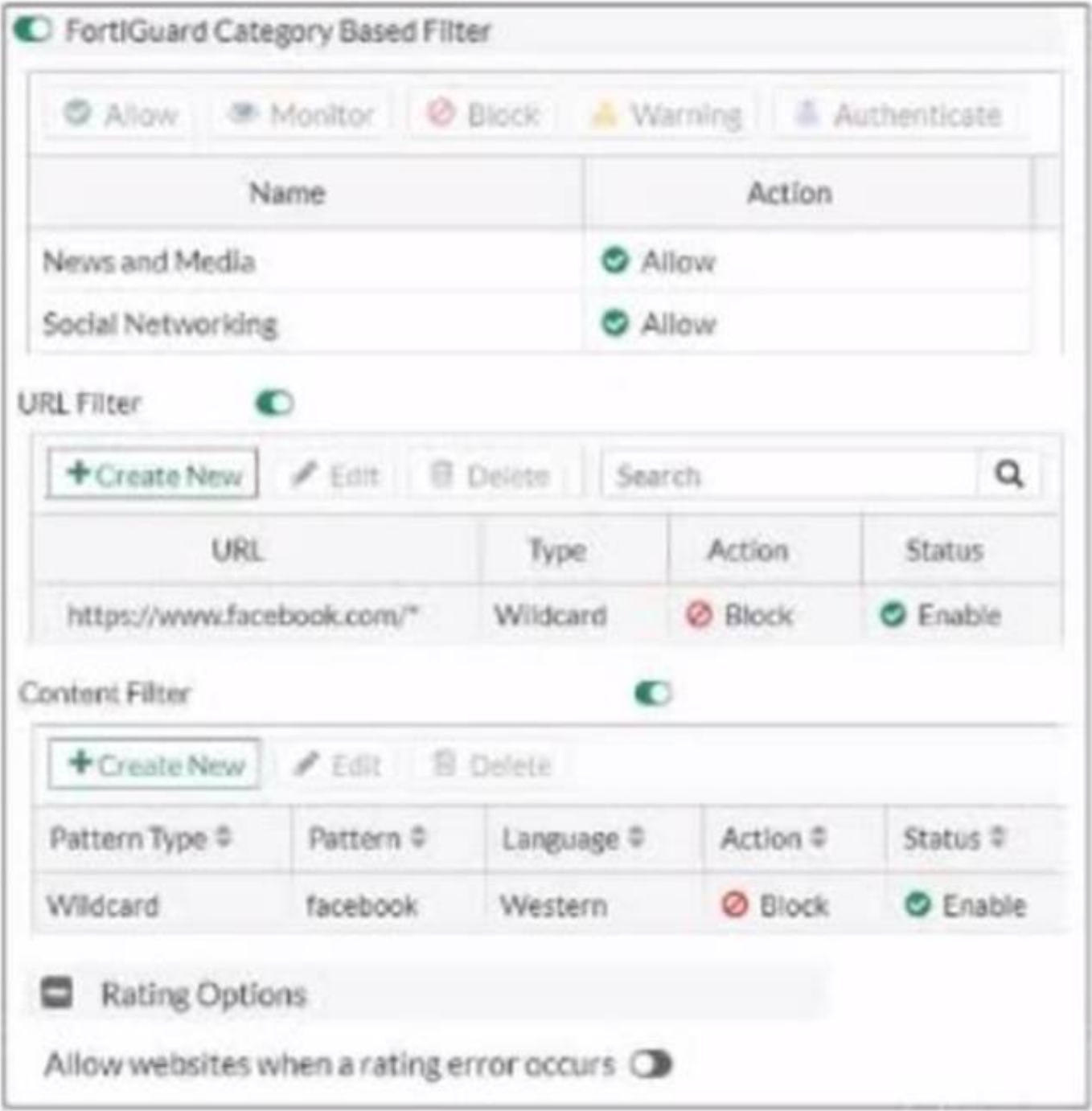
Answer: D

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 6

Exhibit.



Refer to the exhibit, which shows a partial web filter profile configuration. What can you conclude from this configuration about access to www.facebook.com, which is categorized as Social Networking?

- A. The access is blocked based on the Content Filter configuration
- B. The access is allowed based on the FortiGuard Category Based Filter configuration
- C. The access is blocked based on the URL Filter configuration
- D. The access is blocked if the local or the public FortiGuard server does not reply

Answer: C

Explanation:

The access to www.facebook.com is blocked based on the URL Filter configuration. In the exhibit, it shows that the URL “www.facebook.com” is specifically set to “Block” under the URL Filter section. References := Fortigate: How to configure Web Filter function on Fortigate, Web filter | FortiGate / FortiOS 7.0.2 | Fortinet Document Library, FortiGate HTTPS web URL filtering ... - Fortinet ... - Fortinet Community

NEW QUESTION 7

Which two statements about the BFD parameter in BGP are true? (Choose two.)

- A. It allows failure detection in less than one second.
- B. The two routers must be connected to the same subnet.
- C. It is supported for neighbors over multiple hops.
- D. It detects only two-way failures.

Answer: AC

Explanation:

Bidirectional Forwarding Detection (BFD) is a rapid protocol for detecting failures in the forwarding path between two adjacent routers, including interfaces, data links, and forwarding planes. BFD is designed to detect forwarding path failures in a very short amount of time, often less than one second, which is significantly faster than traditional failure detection mechanisms like hold-down timers in routing protocols. Fortinet supports BFD for BGP, and it can be used over multiple hops, which allows the detection of failures even if the BGP peers are not directly connected. This functionality enhances the ability to maintain stable BGP sessions over a wider network topology and is documented in Fortinet's guides.

NEW QUESTION 8

Exhibit.


```
NGFW-1 # get router info ospf interface
port3 is up, line protocol is up
Internet Address 10.1.0.254/24, Area 0.0.0.0, MTU 1500
Process ID 0, VRF 0, Router ID 0.0.0.1, Network Type BROADCAST, Cost: 1
Transmit Delay is 1 sec, State DROther, Priority 1
Designated Router (ID) 0.0.0.3, Interface Address 10.1.0.1
Backup Designated Router (ID) 0.0.0.2, Interface Address 10.1.0.100
Timer intervals configured, Hello 10.000, Dead 40, Wait 40, Retransmit 5
Hello due in 00:00:08
Neighbor Count is 2, Adjacent neighbor count is 2
Crypt Sequence Number is 21
Hello received 412 sent 207, DD received 8 sent 8
LS-Req received 2 sent 3, LS-Upd received 13 sent 6
LS-Ack received 9 sent 7, Discarded 6
```

Refer to the exhibit, which shows information about an OSPF interlace
What two conclusions can you draw from this command output? (Choose two.)

- A. The port3 network has more man one OSPF router
- B. The OSPF routers are in the area ID of 0.0.0.1.
- C. The interfaces of the OSPF routers match the MTU value that is configured as 1500.
- D. NGFW-1 is the designated router

Answer: AC

Explanation:

From the OSPF interface command output, we can conclude that the port3 network has more than one OSPF router because the Neighbor Count is 2, indicating the presence of another OSPF router besides NGFW-1. Additionally, we can deduce that the interfaces of the OSPF routers match the MTU value configured as 1500, which is necessary for OSPF neighbors to form adjacencies. The MTU mismatch would prevent OSPF from forming a neighbor relationship.

References:

? Fortinet FortiOS Handbook: OSPF Configuration

NEW QUESTION 9

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 10

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 10

After enabling IPS you receive feedback about traffic being dropped. What could be the reason?

- A. Np-accel-mode is set to enable
- B. Traffic-submit is set to disable
- C. IPS is configured to monitor
- D. Fail-open is set to disable

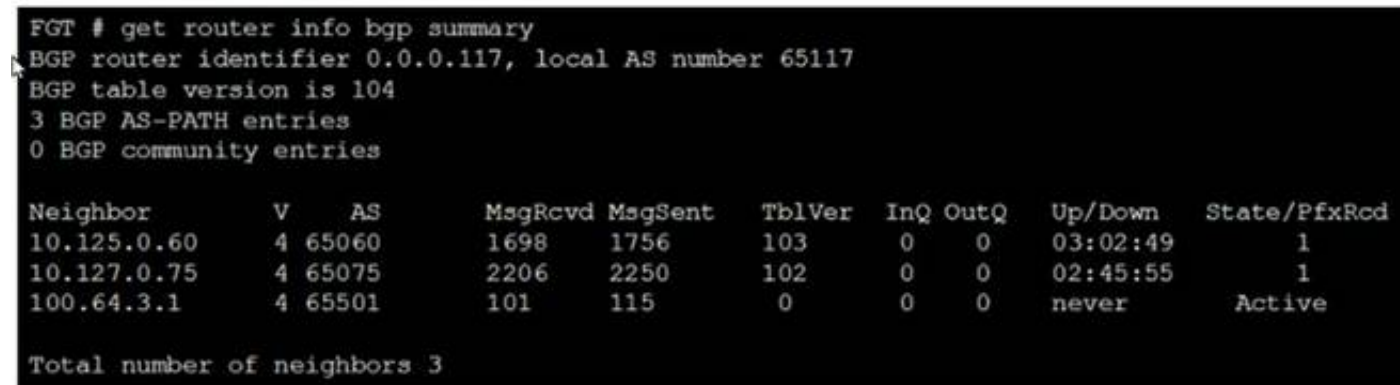
Answer: D

Explanation:

Fail-open is a feature that allows traffic to pass through the IPS sensor without inspection when the sensor fails or is overloaded. If fail-open is set to disable, traffic will be dropped in such scenarios¹. References: = IPS | FortiGate / FortiOS 7.2.3 - Fortinet Documentation
When IPS (Intrusion Prevention System) is configured, if fail-open is set to disable, it means that if the IPS engine fails, traffic will not be allowed to pass through, which can result in traffic being dropped (D). This is in contrast to a fail-open setting, which would allow traffic to bypass the IPS engine if it is not operational.

NEW QUESTION 15

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 17

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

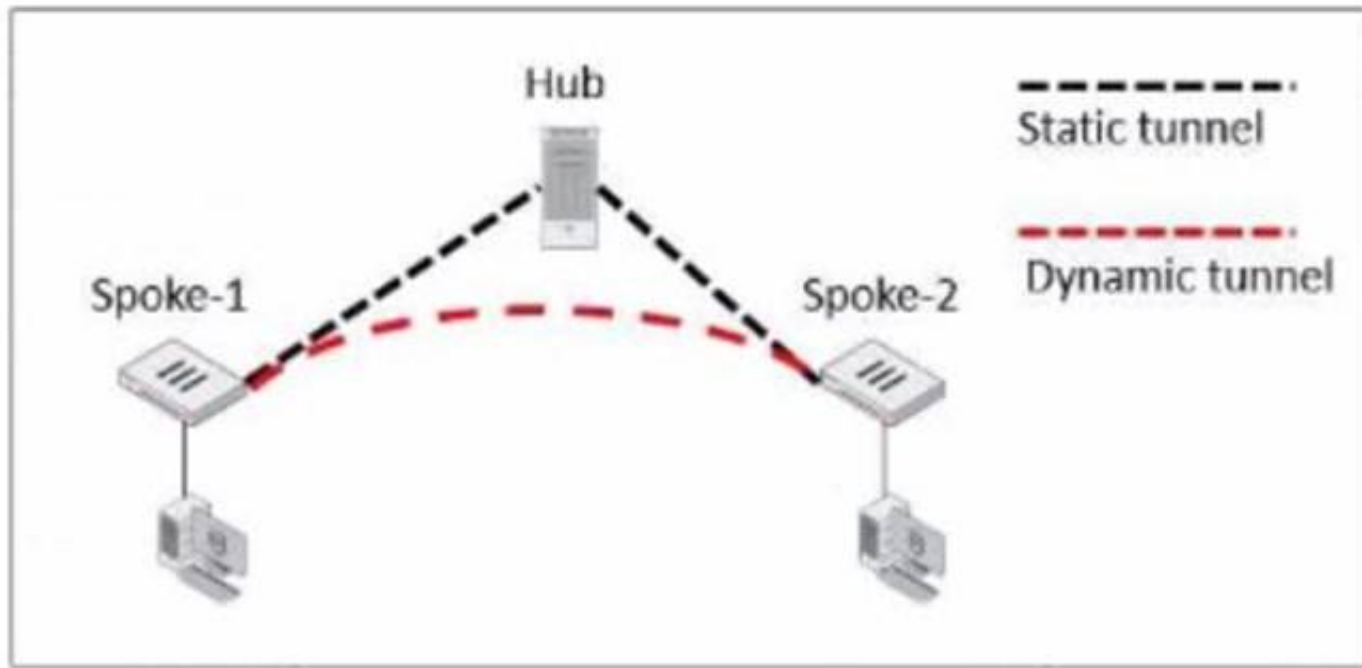
Explanation:

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 20

Exhibit.



Refer to the exhibit, which shows an ADVPN network.

The client behind Spoke-1 generates traffic to the device located behind Spoke-2. Which first message does the hub send to Spoke-1 to bring up the dynamic tunnel?

- A. Shortcut query
- B. Shortcut reply
- C. Shortcut offer
- D. Shortcut forward

Answer: A

Explanation:

In an ADVPN scenario, when traffic is initiated from a client behind one spoke to another spoke, the hub sends a shortcut query to the initiating spoke. This query is used to determine if there is a more direct path for the traffic, which can then trigger the establishment of a dynamic tunnel between the spokes.

NEW QUESTION 25

Refer to the exhibit, which shows config system central-management information.

```
config system central-management
  set type fortimanager
  set allow-push-firmware disable
  set allow-remote-firmware-upgrade disable
  set fmg "10.1.0.241"
  config server-list
    edit 1
      set server-type update
      set server-address 10.1.0.241
    next
  end
  set include-default-servers disable
end
```

Which setting must you configure for the web filtering feature to function?

- A. Add serve
- B. fortiguar
- C. net to the server list.
- D. Configure securewf.fortiguar
- E. net on the default servers.
- F. Set update-server-location to automatic.
- G. Configure server-type with the rating option.

Answer: D

Explanation:

For the web filtering feature to function effectively, the FortiGate device needs to have a server configured for rating services. The rating option in the server-type setting specifies that the server is used for URL rating lookup, which is essential for web filtering. The displayed configuration does not list any FortiGuard web filtering servers, which would be necessary for web filtering. The setting set include-default-servers disable indicates that the default FortiGuard servers are not being used, and hence, a specific server for web filtering (like securewf.fortiguard.net) needs to be configured.

NEW QUESTION 30

Exhibit.

Edit Policy

Name ⓘ

Internet_Access

Policy Mode ⓘ

Standard

Learn Mode

Incoming Interface

port3

Outgoing Interface

port1

Source

all

+

Destination

all

+

Schedule

always

Service

App Default

Specify

Application

DNS

FTP

LinkedIn

+

URL Category

+

Action

✓

ACCEPT

⊘

DENY

Firewall/Network Options

Protocol Options

PROT

default

Security Profiles

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

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

Answer: A

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 the Service field determines which types of traffic are allowed by the policy1. By default, the Service field is set to App Default, which means that the policy will use the default ports defined by the applications. However, SSH is not one of the default applications, so you need to specify it manually or create a custom service for it2.

? Option B is incorrect because configuring port 22 in the Protocol Options field is not enough to allow SSH. The Protocol Options field allows you to customize the protocol inspection and anomaly protection settings for the policy3. However, this field does not override the Service field, which still needs to match the traffic type.

? Option C is incorrect because including SSH in the Application field is not enough to allow SSH. The Application field allows you to filter the traffic based on the application signatures and categories4. However, this field does not override the Service field, which still needs to match the traffic type.

? Option D is incorrect because selecting an application control profile corresponding to SSH in the Security Profiles section is not enough to allow SSH. The Security Profiles section allows you to apply various security features to the traffic, such as antivirus, web filtering, IPS, etc. However, this section does not override the Service field, which still needs to match the traffic type. References: =

? 1: Firewall policies

? 2: Services

? 3: Protocol options profiles

? 4: Application control

NEW QUESTION 35

In which two ways does fortiManager function when it is deployed as a local FDS? (Choose two)

- A. It can be configured as an update server a rating server or both
- B. It provides VM license validation services
- C. It supports rating requests from non-FortiGate devices.
- D. It caches available firmware updates for unmanaged devices

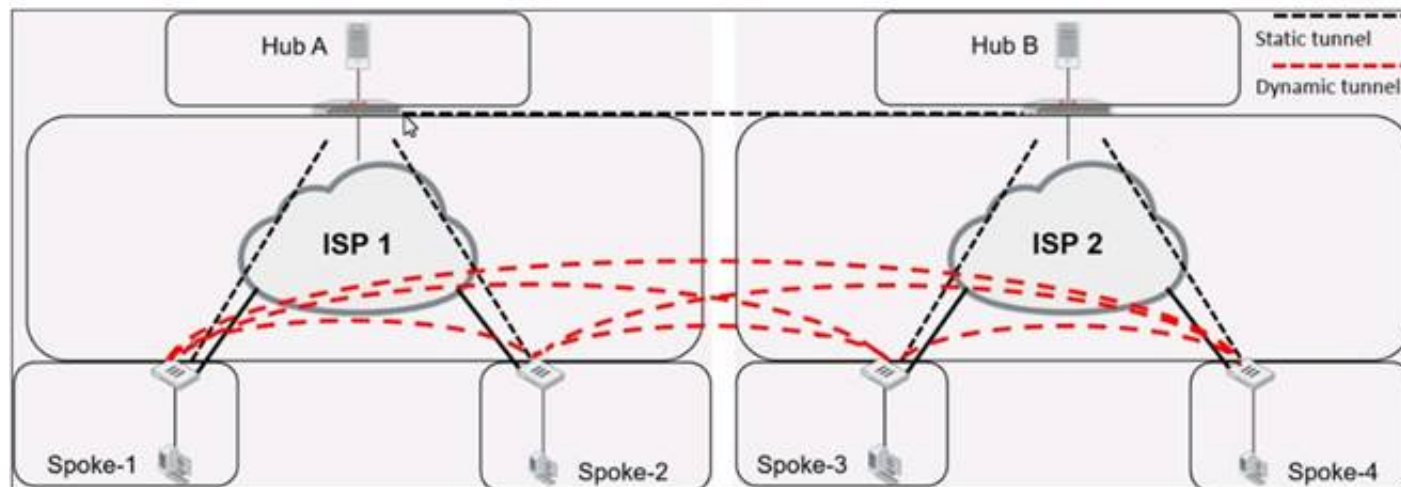
Answer: AB

Explanation:

When deployed as a local FortiGuard Distribution Server (FDS), FortiManager functions in several capacities. It can act as an update server, a rating server, or both, providing firmware updates and FortiGuard database updates. Additionally, it plays a crucial role in VM license validation services, ensuring that the connected FortiGate devices are operating with valid licenses. However, it does not support rating requests from non-FortiGate devices nor cache firmware updates for unmanaged devices. Fortinet FortiOS Handbook: FortiManager as a Local FDS Configuration

NEW QUESTION 39

Refer to the exhibit, which shows an ADVPN network.



Which VPN phase 1 parameters must you configure on the hub for the ADVPN feature to function? (Choose two.)

- A. set auto-discovery-forwarder enable
- B. set add-route enable
- C. set auto-discovery-receiver enable
- D. set auto-discovery-sender enable

Answer: AC

Explanation:

For the ADVPN feature to function properly on the hub, the following phase 1 parameters must be configured:

- * A. set auto-discovery-forwarder enable: This enables the hub to forward shortcut information to the spokes, which is essential for them to establish direct tunnels.
- * C. set auto-discovery-receiver enable: This allows the hub to receive shortcut offers from the spokes.

This information is corroborated by the Fortinet documentation, which explains that in an ADVPN setup, the hub must be able to both forward and receive shortcut information for dynamic tunnel creation between spokes.

NEW QUESTION 40

Exhibit.

Script Name	Static Route
Comments	
Type	CLI Script
Run script on	Remote FortiGate Directly (...)
Script details	<pre># conf rout stat # edit 0 # set gateway 10.20.121.2 # set priority 20 # set device "wan1" # next # end</pre>

Refer to the exhibit, which contains a CLI script configuration on FortiManager. An administrator configured the CLI script on FortiManager but the script failed to apply any changes to the managed device after being executed.

What are two reasons why the script did not make any changes to the managed device? (Choose two)

- A. The commands that start with the # sign did not run.
- B. Incomplete commands can cause CLI scripts to fail.
- C. Static routes can be added using only TCL scripts.
- D. CLI scripts must start with #!.

Answer: AB

Explanation:

The commands that start with the # sign did not run because they are treated as comments in the CLI script. Incomplete commands can cause CLI scripts to fail because they are not recognized by the FortiGate device. The other options are incorrect because static routes can be added using CLI or GUI, and CLI scripts do not need to start with #!. References := Configuring custom scripts | FortiManager 7.2.0 - Fortinet Documentation, section "CLI script syntax".

NEW QUESTION 42

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 43

Exhibit.

```
# diagnose webfilter fortiguard cache dump

Saving to file [/tmp/urcCache.txt]
Cache Contents:
-----
Cache Mode:    TTL
Cache DB Ver:  23.6106

Domain |IP          DB Ver  T URL
34000000|34000000 23.6106 P Bhttp://training.fortinet.com/
25000000|25000000 23.6106 E Bhttps://twitter.com/...

# get webfilter categories
...
g07 General Interest - Business:
  31 Finance and Banking
...
  51 Government and Legal Organizations
  52 Information Technology
```

Refer to the exhibit, which shows the output from the webfilter fortiguard cache dump and webfilter categories commands. Using the output, how can an administrator determine the category of the training.fortinet.com website?

- A. The administrator must convert the first three digits of the IP hex value to binary
- B. The administrator can look up the hex value of 34 in the second command output.
- C. The administrator must add both the Pima in and lphex values of 34 to get the category number
- D. The administrator must convert the first two digits of the Domain hex value to a decimal value

Answer: B

Explanation:

? Option B is correct because the administrator can determine the category of the training.fortinet.com website by looking up the hex value of 34 in the second command output. This is because the first command output shows that the domain and the IP of the website are both in category (Hex) 34, which corresponds to Information Technology in the second command output1.

? Option A is incorrect because the administrator does not need to convert the first three digits of the IP hex value to binary. The IP hex value is already in the same format as the category hex value, so the administrator can simply compare them without any conversion2.

? Option C is incorrect because the administrator does not need to add both the Pima in and lphex values of 34 to get the category number. The Pima in and lphex values are not related to the category number, but to the cache TTL and the database version respectively3.

? Option D is incorrect because the administrator does not need to convert the first two digits of the Domain hex value to a decimal value. The Domain hex value is already in the same format as the category hex value, so the administrator can simply compare them without any conversion2. References: =

? 1: Technical Tip: Verify the webfilter cache content4

? 2: Hexadecimal to Decimal Converter5

? 3: FortiGate - Fortinet Community6

? : Web filter | FortiGate / FortiOS 7.2.0 - Fortinet Documentation7

NEW QUESTION 45

.....

Thank You for Trying Our Product

* 100% Pass or Money Back

All our products come with a 90-day Money Back Guarantee.

* One year free update

You can enjoy free update one year. 24x7 online support.

* Trusted by Millions

We currently serve more than 30,000,000 customers.

* Shop Securely

All transactions are protected by VeriSign!

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