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Fortinet NSE 8 - Written Exam (NSE8 812) Sample Questions (Q45-Q50):

NEW QUESTION #45

Refer to the exhibit.



You have deployed a security fabric with three FortiGate devices as shown in the exhibit. FGT 2 has the following configuration:

config system csf
set fabric-object unification local
end

FGT 1 and FGT 3 are configured with the default setting. Which statement is true for the synchronization of fabric-objects?

- A. Objects from the root FortiGate will only be synchronized to FGT 3.
- B. Objects from the FortiGate FGT 2 will be synchronized to the upstream FortiGate.
- C. Objects from the root FortiGate will not be synchronized to any downstream FortiGate.
- D. Objects from the root FortiGate will only be synchronized to FGT 2.

Answer: B

Explanation:

The security fabric shown in the exhibit consists of three FortiGate devices connected in a hierarchical topology, where FGT_1 is the root device, FGT_2 is a downstream device, and FGT_3 is a downstream device of FGT_2. FGT_2 has a configuration setting that enables fabric-object synchronization for all objects except firewall policies and firewall policy packages (set sync-fabric-objects enable). Fabric-object synchronization is a feature that allows downstream devices to synchronize their objects (such as addresses, services, schedules, etc.) with their upstream devices in a security fabric. This simplifies object management and ensures consistency across devices. Therefore, in this case, objects from FGT_2 will be synchronized to FGT_1 (the upstream device), but not to FGT_3 (the downstream device). Objects from FGT_1 will not be synchronized to any downstream device because the default setting for fabric-object synchronization is disabled. Objects from FGT_3 will not be synchronized to any device because it does not have fabric-object synchronization enabled. Reference: https://docs.fortinet.com/document/fortigate/7.0.0/administration-guide/19662/fabric-object-synchronization

NEW QUESTION #46

Refer to the exhibit that shows VPN debugging output.

```
ike 0:my_vpn_tunne1:159: out 0BD31A92910D7CA3000000000000011002000000000001440D00005C0000000100000001
ike 0:my_vpn_tunnel:159: sent IKE msg (P1_RETRANSMIT): 100.64.101.150:500->100.64.178.130:500, len=324, vrf=0
ike 0: comes 100.64.178.130:500->100.64.101.150:500,ifindex=3,vrf=0...
ike 0: IKEv1 exchange=Identity Protection id=8dba779a158c377f/000000000000000 len=284 vrf=0
ike 0: in 8DBA779A158C377F000000000000000011002000000000000011C0D00003400000001000000100000028010100010000
ike 0:8dba779a158c377f/00000000000000000:160: responder: main mode get 1st message.
ike 0:8dba779a158c377f/00000000000000000:160: VID RFC 3947 4A131C81070358455C5728F20E95452F
ike 0:8dba779a158c377f/0000000000000000000:160: VID draft-ietf-ipsec-nat-t-ike-03 7D9419A65310CA6F2C179D9215529D5
ike 0:8dba779a158c377f/00000000000000000160: VID draft-ietf-ipsec-nat-t-ike-02 CD60464335DF21F87CFDB2FC68B6A44
ike 0:8dba779a158c377f/00000000000000000:160: VID draft-ietf-ipsec-nat-t-ike-02\n 90CB80913EBB696E086381B5EC427
ike 0:8dba779a158c377f/0000000000000000000:160: VID draft-ietf-ipsec-nat-t-ike-01 16F6CA16E4A4066D83821A0F0AEAA86
ike 0:8dba779a158c377f/0000000000000000000:160: VID draft-ietf-ipsec-nat-t-ike-00 4485152D18B6BBCD0BE8A8469579DDC
ike 0:8dba779a158c377f/000000000000000000:160: VID DPD AFCAD71368A1F1C96B8696FC77570100
ike 0:8dba779a158c377f/0000000000000000160: VID FRAGMENTATION 4048B7D56EBCE88525E7DE7F00D6C2D3
ike 0:8dba779ai58c377f/000000000000000000:160: VID FRAGMENTATION 4048B7D56EBCE88525E7DB0F00D6C2D3C0000000
ike 0:8dba779a158c377f/00000000000000000:160: VID FORTIGATE 8299031757A36082C6A6210F10
ike 0:8dba779a158c377f/000000000000000:160: incoming proposal:
ike 0:8dba779a158c377f/0000000000000000:160: proposal id = 0:
                                                  protocol id = ISARMP:
ike 0:8dba779a158c377f/0000000000000000:160:
ike 0:8dba779a158c377f/0000000000000000:160:
                                                      trans_id = KEY_IKE.
                                                      encapsulation = VKE/hone
type=OAKLEY_ENCRY=T_ALG, val=3DES_CBC.
type=OAKLEY_HASH_ALG, val=SHA.
ike 0:8dba779a158c377f/0000000000000000:160:
ike 0:8dba779a158c377f/0000000000000000:160:
ike 0:8dba779a158c377f/0000000000000000:160:
                                                         type=AUTH METHOD, val=PRESHARED REY.
ike 0:8dba779a158c377f/0000000000000000:160:
ike 0:8dba779a158c377f/0000000000000000:160:
ike 0:8dba779a158c377f/00000000000000000160: type-CARLEY_GROUP, val

ike 0:8dba779a158c377f/0000000000000000160: ISARNP SA lifetime=43200

ike 0:8dba779a158c377f/00000000000000000160: my proposal, gw my_vpn_tunnel:

ike 0:8dba779a158c377f/00000000000000000160: proposal id = 1:
                                                  protocol id = ISARMP:
trans_id = KEY_IKE.
ike 0:8dba779a158c377f/0000000000000000
encapsulation = IRE/none
                                                         type=OAKLEY_ENCRYPT_ALG, val=DES_CBC.
                                                         type=OAKLEY_HASH_ALG, val=MD5.
                                                         type=AUTH_METHOD, val=PRESHARED_REY.
ike 0:8dba779a158c377f/0000000000000000:160:
                                                         type=OAKLEY_GROUP, val=MODP2048.
ike 0:8dba779a158c377f/00000000000000000:160: ISAKMP SA lifetime=86400
ike 0:8dba779a158c377f/0000000000000000:160: proposal id = 1:
                                                 protocol id = ISARMP:
ike 0:8dba779a158c377f/0000000000000000:160:
                                                     trans_id = KEY_IKE.
encapsulation = IRE/none
ike 0:8dba779a158c377f/0000000000000000:160:
ike 0:8dba779a158c377f/0000000000000000:160:
ike 0:8dba779a158c377f/0000000000000000:160:
                                                         type=OAKLEY_ENCRYPT_ALG, val=3DES_CBC.
ike 0:8dba779a158c377f/0000000000000000:160:
                                                         type=OAKLEY_HASH_ALG, val=SHA.
ike 0:8dba779a158c377f/0000000000000000:160:
                                                         type=AUTH_METHOD, val=PRESHARED_KEY.
ike 0:8dba779a158c377f/0000000000000000:160:
                                                         type=OAKLEY_GROUP, val=MODP2048.
ike 0:8dba779a158c377f/000000000000000:160: ISAKMP SA lifetime=86400
ike 0:8dba779a158c377f/0000000000000000:160: negotiation failure
ike Negotiate ISAKMP SA Error: ike 0:8dba779a158c377f/00000000000000:160: no SA proposal chosen
```

The VPN tunnel between headquarters and the branch office is not being established. What is causing the problem?

• A. There is no matching Diffie-Hellman Group.

- B. HQ is using IKE v1 and the branch office is using with IKE v2.
- C. There is a mismatch in the ISAKMP SA lifetime.
- D. The Phase-1 encryption algorithms are not matching.

Answer: D

NEW QUESTION #47

Which two statements are correct on a FortiGate using the FortiGuard Outbreak Protection Service (VOS)? (Choose two.)

- A. The FortiGuard VOS can be used only with proxy-base policy inspections.
- B. If third-party AV database returns a match the scanned file is deemed to be malicious.
- C. The AV engine scan must be enabled to use the FortiGuard VOS feature
- D. The hash signatures are obtained from the FortiGuard Global Threat Intelligence database.
- E. The antivirus database queries FortiGuard with the hash of a scanned file

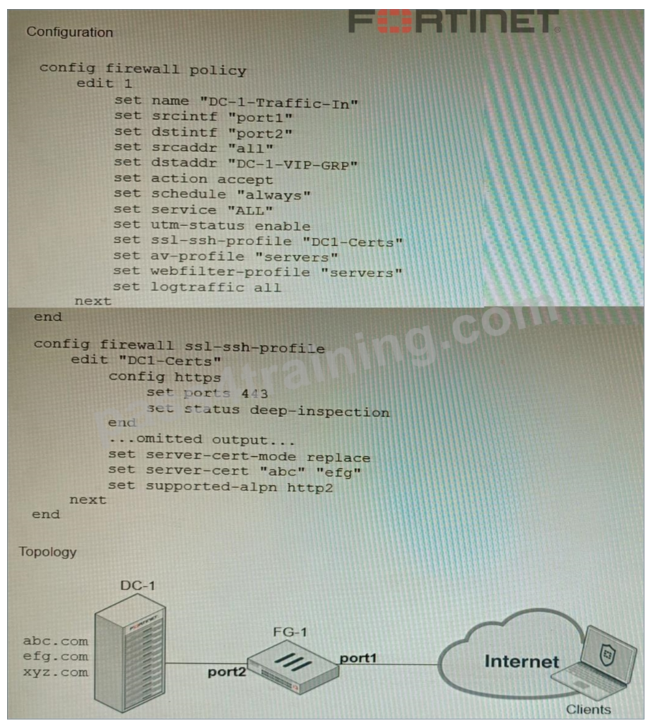
Answer: D,E

Explanation:

- c) The antivirus database queries FortiGuard with the hash of a scanned file. This is how the FortiGuard VOS service works. The FortiGate queries FortiGuard with the hash of a scanned file, and FortiGuard returns a list of known malware signatures that match the hash.
- e) The hash signatures are obtained from the FortiGuard Global Threat Intelligence database. This is where the FortiGuard VOS service gets its hash signatures from. The FortiGuard Global Threat Intelligence database is updated regularly with new malware signatures.

NEW QUESTION #48

Refer to the exhibits, which show a firewall policy configuration and a network topology.



An administrator has configured an inbound SSL inspection profile on a FortiGate device (FG-1) that is protecting a data center hosting multiple web pages-Given the scenario shown in the exhibits, which certificate will FortiGate use to handle requests to xyz.com?

- A. FortiGate will use the first certificate in the server-cert list-the abc.com certificate
- B. FortiGate will reject the connection since no certificate is defined.
- C. FortiGate will fall-back to the default Fortinet CA SSL certificate.
- D. FortiGate will use the Fortinet CA Untrusted certificate for the untrusted connection,

Answer: C

Explanation:

When using inbound SSL inspection, FortiGate needs to present a certificate to the client that matches the requested domain name. If no matching certificate is found in the server-cert list, FortiGate will fall-back to the default Fortinet_CA_SSL certificate, which is self-signed and may trigger a warning on the client browser. References:

 $https:\!/docs. for tinet.com/document/for tigate/6.4.0/cookbook/103437/inbound-ssl-inspection$

NEW QUESTION #49

Refer to the exhibit.

```
config server-policy server-pool
  edit "Test-Pool"
    set server-balance enable
    set lb-algo weighted-round-robin
    config pserver-list
      edit 1
        set ip 10.10.10.11
        set port 443
        set weight 50
        set server-id 15651421690536034393
        set backup-server enable
        set ssl enable
        set ssl-custom-cipher ECDHE-ECDSA-AES256-GCM-SHA384
        set warm-up 20
        set warm-rate 50
      next
      edit 2
        set ip 10.10.10.
        set port 443
        set weight 100
set server-id 14010021727190189662
        set ssl enable
        set ssl-custom-cipher ECDHE-ECDSA-AES256-GCM-SHA384
        set warm-up 80
        set warm-rate 150
    end
  next
end
```

A FortiWeb appliance is configured for load balancing web sessions to internal web servers. The Server Pool is configured as shown in the exhibit.

How will the sessions be load balanced between server 1 and server 2 during normal operation?

- A. Server 1 will receive 33.3% of the sessions, Server 2 will receive 66 6% of the sessions
- B. Server 1 will receive 25% of the sessions, Server 2 will receive 75% of the sessions
- C. Server 1 will receive 20% of the sessions, Server 2 will receive 66.6% of the sessions
- D. Server 1 will receive 0% of the sessions Server 2 will receive 100% of the sessions

Answer: A

NEW QUESTION #50

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