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## Fortinet NSE 8 - Written Exam (NSE8\_812) Sample Questions (Q10-Q15):

### NEW QUESTION # 10

Refer to the exhibits.

Exhibit 1: Troubleshooting session output

```
fgt01-branch01 # diag vpn tunnel list
list all ipsec tunnel in vd 0
-----
name=vpn-hub02-1 ver=2 serial=1 10.73.255.67:0->10.73.255.82:0 tun_id=10.73.255.82
tun_id=:10.73.255.82 dst_mtu=1500 dpd-link=on weight=1
bound_if=7 lgwy=static/1 tun=tunnel/255 mode=auto/1 encap=none/536 options[0218]=npu create
accept_traffic=1 overlay_id=0
proxyid_num=1 child_num=0 refcnt=4 ilast=0 olast=0 ad=r/2
stat: rxp=1 txp=1500326 rxb=73 txb=273040631
dpd: mode=on-demand on=1 idle=20000ms retry=3 count=0 segno=0
natt: mode=none draft=0 interval=0 remote_port=0
proxyid=vpn-hub02-1 proto=0 sa=1 ref=27 serial=1 auto-negotiate adr
src: 0:0.0.0.0/0.0.0.0:0
dst: 0:0.0.0.0/0.0.0.0:0
SA: ref=6 options=1a227 type=00 soft=0 mtu=1438 expire=3844/0B replaywin=2048
seqno=bld16 esn=0 replaywin lastseq=000000000 itn=0 qat=0 hash_search_len=1
life: type=01 bytes=0/0 timeout=42902/43200
dec: spi=4da0c1a4 esp=aes key=32 6495048006963561c4c9b9d91e5e22c454446438480484a81e6bed9f9d3742ef
ah=sha256 key=32 7fb9fce764431ba10b6da88263cd0484d9f5824cc9d5bd268db2cfffcalaid572
enc: spi=f80065a7 esp=aes key=32 df2741a4d69cf6a241fe80b7722e1b13045b88457e7bf29ee171779b556c83cf
ah=sha256 key=32 9e87bf36eca21c4732cf5af4ccdfef7f1dbcl9e7e1afel7fe2a77475f2dd2b0fa
dec:pkts/bytes=0/0, enc:pkts/bytes=1456559/316245766
npu_flag=03 npu_rgw=10.73.255.82 npu_lgw=10.73.255.67 npu=1 id=0 dec_huid= enc_npuid=1
```

A customer is trying to restore a VPN connection configured on a FortiGate. Exhibits show output during a troubleshooting session when the VPN was working and the current baseline VPN configuration.

#### VPN Configuration

```
config vpn ipsec phase1-interface
edit "vpn-hub02-1"
set interface "wan1"
set net-device enable
set authmethod signature
set certificate "BR01FGTLOCAL"
set mode disable
set npu-offload disable
set dpd on-idle
set proposal aes256-sha256
set add-route disable
set auto-discovery-receiver enable
set remote-gw 10.73.255.82
set peer "vpn-hub02-1_peer"
next
end
```

Which configuration parameters will restore VPN connectivity based on the diagnostic output?

```
config vpn ipsec phase1-interface
edit "vpn-hub02-1"
set ike-version 1
set npu-offload enable
set dpd disable
next
end
```

- A.

```
config vpn ipsec phase1-interface
edit "vpn-hub02-1"
set ike-version 2
set dpd on-demand
set npu-offload enable
next
end
```

- B.

```

FORTINET
config vpn ipsec phase1-interface
  edit "vpn-hub02-1"
    set ike-version 2
    set net-device disable
    set dpd on-demand
  next
end

```

- C.

```

FORTINET
config vpn ipsec phase1-interface
  edit "vpn-hub02-1"
    set ike-version 1
    set net-device disable
    set dpd disable
  next
end

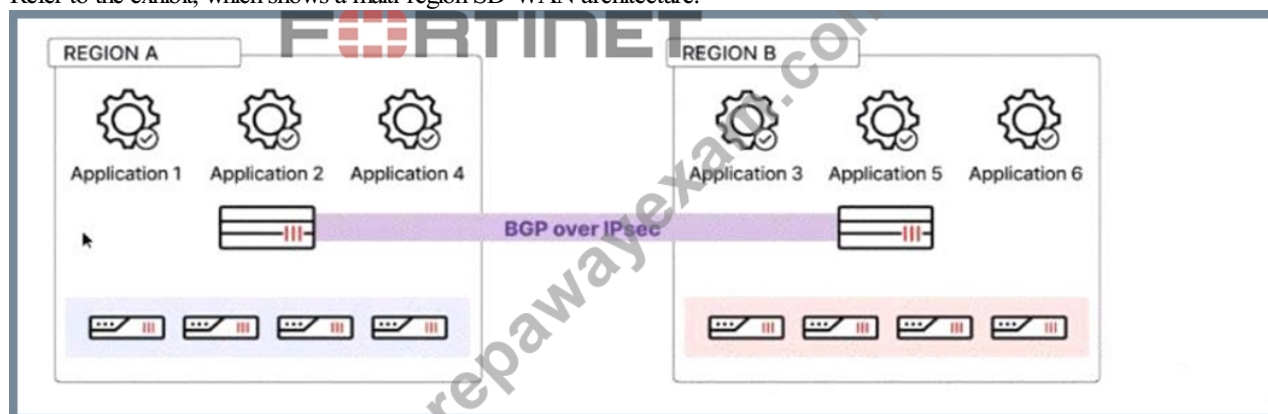
```

- D.

Answer: A

#### NEW QUESTION # 11

Refer to the exhibit, which shows a multi-region SD-WAN architecture.



Given this scenario, which two statements are true? (Choose two.)

- A. If eBGP is used, ADVPN can be established for branch-to-branch traffic across regions.
- B. If iBGP is used, cross-regional spoke-to-hub shortcuts cannot be used.
- C. If iBGP is used, cross-regional spoke-to-hub shortcuts can be established.
- D. If eBGP is used, ADVPN can be established only for branch-to-branch traffic within each region.

Answer: D

#### NEW QUESTION # 12

Which two methods are supported for importing user defined Lookup Table Data into the FortiSIEM? (Choose two.)

- A. API
- B. Report
- C. FTP
- D. SCP

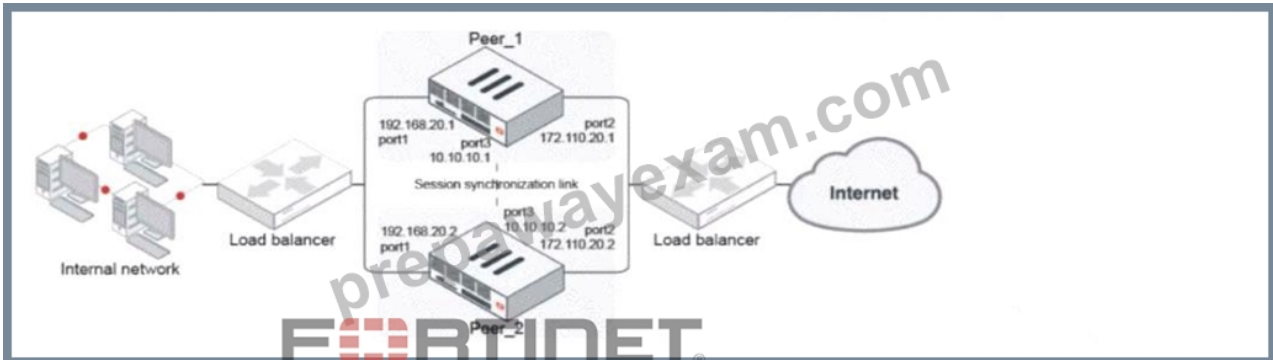
Answer: A,C

Explanation:

User defined Lookup Table Data (LTD) is a feature that allows users to import custom data into FortiSIEM for correlation, reporting, and analysis purposes. Users can create LTD files in CSV format and import them into FortiSIEM using two methods: FTP or API. FTP is a file transfer protocol that allows users to upload LTD files to a designated folder on the FortiSIEM server. API is an application programming interface that allows users to send HTTP requests to upload LTD files to FortiSIEM using RESTful web services. Reference: <https://docs.fortinet.com/document/fortisiem/6.4.0/administration-guide/19662/user-defined-lookup-table-data>

### NEW QUESTION # 13

Refer to the exhibit.



Given the exhibit, which two statements about FortiGate FGSP HA cluster behavior are correct? (Choose two.)

- A. You can run FortiGate Virtual Router Redundancy Protocol (VRRP) high availability in addition to FGSP simultaneously.
- B. Session synchronization occurs over Layer 3 by default, and if unavailable it will then try Layer 2.
- C. You can selectively synchronize only specific sessions between FGSP cluster members.
- D. Cluster members will upgrade one at a time and failover during firmware upgrades.

Answer: A,B

### NEW QUESTION # 14

An administrator has configured a FortiGate device to authenticate SSL VPN users using digital certificates. A FortiAuthenticator is the certificate authority (CA) and the Online Certificate Status Protocol (OCSP) server.

Part of the FortiGate configuration is shown below:



```

config vpn certificate setting
    set ocsf-status enable
    set ocsf-default-server "FortiAuthenticator"
    set ocsf-option certificate
    set strict-ocsf-check enable
end

config user peer
    edit _any
        set ca CA_Cert
        set ldap-server Training-Lab
        set ldap-mode principal-name
    next
end

config user group
    edit "SSLVPN_Users"
        set member "_any"
    next
end

```

Based on this configuration, which two statements are true? (Choose two.)

- A. If the OCSF server is unreachable, authentication will succeed if the certificate matches the CA.
- B. The OCSF check of the certificate can be combined with a certificate revocation list.
- C. OCSF certificate responses are never cached by the FortiGate.
- D. OCSF checks will always go to the configured FortiAuthenticator

**Answer: A,D**

Explanation:

A is correct because the OCSF server is configured as the FortiAuthenticator in the config vpn certificate ocsf-server section. D is correct because the config vpn ssl settings section has set ocsf-option to allow. This means that if the OCSF server is unreachable, authentication will succeed if the certificate matches the CA. Reference:

<https://docs.fortinet.com/document/fortigate/7.0.1/administration-guide/490351/ssl-vpn-authentication>

<https://docs.fortinet.com/document/fortigate/7.4.0/administration-guide/266506/ssl-vpn-with-certificate-authentication>

## NEW QUESTION # 15

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