

JN0-532

Juniper

FWV, Specialist (JNCIS-FWV)

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Question: 1

You have created a VPN to a dynamic peer. Which two configured parameters must match? (Choose two.)

- A. static side peer-id
- B. dynamic side local-id
- C. static side IP address
- D. dynamic side IP address

Answer: A, B

Question: 2

Which three events would cause ScreenOS devices to generate SNMP traps? (Choose three.)

- A. cold starts
- B. traffic alarms
- C. warm reboots
- D. self log events
- E. traffic log events

Answer: A, B, C

Question: 3

Which command shows the filter applied to snoop captures?

- A. get snoop
- B. snoop info
- C. get ffilter
- D. get ffilter ip-proto snoop

Answer: B

Question: 4

Review the exhibit.

Based on the exhibit, which of the following statements is true about this OSPF configuration?

```

Group1-SSG1-> get db stream
## 2007-08-06 17:24:51 : ospf: send hello dr 0.0.0.0 bdr 0.0.0.0 active neighbor
s:
## 2007-08-06 17:24:51 : 10.50.10.100
## 2007-08-06 17:24:51 : ospf: send hello pkt to 224.0.0.5 on ethernet0/0 len 48
## 2007-08-06 17:24:51 : ospf: process rx pak len 48 from 1.1.1.1 on ethernet0/0
in vr trust-vr router-id 10.50.1.1
## 2007-08-06 17:24:51 : ospf: recv pkt on ethernet0/0, 1.1.1.1->224.0.0.5
## 2007-08-06 17:24:51 : ospf: recv hello from neighbor 1.1.1.1 10.50.10.100 (Id
) in area 0.0.0.0 state 2WAY
## 2007-08-06 17:25:01 : ospf: send hello dr 0.0.0.0 bdr 0.0.0.0 active neighbor
s:
## 2007-08-06 17:25:01 : 10.50.10.100
## 2007-08-06 17:25:01 : ospf: send hello pkt to 224.0.0.5 on ethernet0/0 len 48
## 2007-08-06 17:25:01 : ospf: end of Wait on ethernet0/0
## 2007-08-06 17:25:01 : ospf: DR/BDR election on ethernet0/0
## 2007-08-06 17:25:01 : ospf: Elect BDR 1.1.1.1 10.50.10.100 (Id), DR 1.1.1.1 1
0.50.10.100 (Id)
## 2007-08-06 17:25:01 : ospf: Adjacency needs to be established with 10.50.10.1
00 on ethernet0/0

```

- A. The neighbor device has been selected as the DR.
- B. The OSPF neighbor's IP address is 10.50.1.1.
- C. OSPF hellos are going to the wrong multicast address.
- D. The neighbor relationship between the two devices cannot be established.

Answer: A

Question: 5

A VPN tunnel uses certificates for site-to-site authentication. Phase 1 is failing when the receiving device attempts to validate the received certificate. What would be causing this problem?

- A. The device certificate has been revoked.
- B. The CA certificate does not include the device certificate.
- C. The device certificate has a CDP extension, making it invalid.
- D. The device certificate was generated before the CRL was downloaded, so it cannot be validated.

Answer: A

Question: 6

You have entered the following BGP configuration:

```

set vrouter trust-vr bgp 65530
set vrouter trust-vr bgp enable
set vrouter trust-vr protocol bgp neighbor 1.1.1.250
remote-as 65500
set vrouter trust-vr protocol bgp neighbor 1.2.3.250
remote-as 65280 BGP is not working.

```

What two elements are missing from your configuration? (Choose two.)

- A. You have not enabled the BGP peers.
- B. You have not enabled EBGP multihop.
- C. You have not placed the peers in a BGP peer group.
- D. You have not enabled BGP on the interfaces connecting to the peers.

Answer: A, D

Question: 7

Which ScreenOS CLI command(s) allow(s) for redistribution of type 1-3 LSAs?

- A. set ospf export route external
- B. set match route-type internal-ospf
- C. set redistribute ospf lsa 1
set redistribute ospf lsa 2
set redistribute ospf lsa 3
- D. set protocol ospf lsa 1 redistribute
set protocol ospf lsa 2 redistribute
set protocol ospf lsa 3 redistribute

Answer: B

Question: 8

When enabling OSPF over a hub and spoke VPN, what must you configure on the hub device tunnel interface to allow spokes to receive routing updates?

- A. point to multipoint
- B. disable split-horizon
- C. enable demand circuit
- D. enable passive interface

Answer: A

Question: 9

What do you need to change in your IPSec VPN configuration to use certificates for authentication?

- A. Replace the preshared key with the certificate name.
- B. Select PFS in Phase 2, then select the certificate to be used.
- C. Use a custom set of Phase 1 proposals, all beginning with rsa-.
- D. Use a custom set of Phase 2 proposals, all beginning with rsa-.

Answer: C

Question: 10

Click the Exhibit button.

You have enabled OSPF on a device addressed as shown in the exhibit. You have not configured a router ID. Which address will be used as the router ID?

```
srg5-> get interface
A - Active, I - Inactive, U - Up, D - Down, R - Ready

Interfaces in vsys Root:
Name          IP Address      Zone      MAC          VLAN State VSD
-----
bgroup1       10.50.1.1/24    Trust     0010.db4b.9931 -   U   -
eth0/3        1.1.1.1/24      Trust     0010.db4b.9932 -   U   -
loopback.1    10.1.1.1/24     Trust     N/A          -   U   -
vlan1         192.168.1.1/24  VLAN      0010.db4b.993f 1   D   -
null          0.0.0.0/0       Null      N/A          -   U   0
```

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