



JN0-532

(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- A. The device certificate has been revoked.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 vrtr trust-vr bgp 65530 set vrtr trust-vr bgp enable set vrtr trust-vr protocol bgp neighbor 1.1.1.250 remote-as 65500 set vrtr 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
    
```

- A. 1.1.1.1
- B. 10.1.1.1
- C. 10.50.1.1
- D. 192.168.1.1

Answer: C

Question: 11

You have enabled RIP in a hub and spoke VPN environment, using demand circuits. You are not receiving routes from one of your spokes, although the VPN is up. When you debug RIP on the spoke device, you see regular RIP updates being generated on the tunnel interface. You are receiving and sending routes to the rest of your spokes. What is the problem?

- A. You did not disable split horizon on the spoke device.
- B. You did not configure demand circuit on the spoke device.
- C. You did not configure passive interface on the spoke device.
- D. You did not configure a RIP neighbor for the spoke device on the hub.

Answer: B

Question: 12

Which ScreenOS CLI command would be used for copying routes in the untrust-vr to OSPF in the trust-vr?

- A. set vrouter trust-vr ospf export vrouter untrust-vr address to-trust



- B. set vrouter untrust
- C. set vrouter untrust
- D. set vrouter trust-vr

ospf
 ist to-trust

Answer: C

Question: 13

Click the Exhibit button to reach the host at

interface will be used

```

srg550-> g
C - Connec
iB - IBGP,
E2 - OSFP

untrust-vr
=====

trust-vr (
=====
    ID IP-P
    -----
    * 9 0.0.
      0 10.1
    * 7 10.1
      2 10.1
<output om
    
```

```

type 1

-----
Vsys
-----
Root
Root
Root
Root
    
```

- A. tunnel.1
- B. tunnel.21
- C. ethernet0/2
- D. ethernet0/4

Answer: C

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