



# JN0-532<sup>Q&As</sup>

FWV, Specialist (JNCIS -FWV)

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### QUESTION 1

What determines which interface is the primary link in a redundant interface group?

- A. the lowest MAC address
- B. the highest MAC address
- C. the first interface placed in the group
- D. the lowest numbered interface on the device
- E. the highest numbered interface on the device

Correct Answer: C

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### QUESTION 2

Click the Exhibit button.



You have configured your device with a tunnel interface in the untrust zone, and your protected resources in the trust zone. The remote gateway is defined using an FQDN. The tunnel went down and has not reestablished. Based on the exhibit, what are two reasons why the tunnel is failing to reestablish? (Choose two.)

- A. The policy used by this VPN was deleted.
- B. The Phase 1 preshared key was modified in one of the devices.
- C. One of the devices was modified so that the peer ID and local ID no longer match.
- D. The IP address of the remote peer changed and your DNS table has not updated with the new address.

Correct Answer: BD

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### QUESTION 3

Click the Exhibit button.



```
sag550-> get event
Date      Time      Module  Level  Type      Description
2006-08-21 14:09:19  system info    00536  IKE<1.1.1.250> Phase 2 msg-id
<33f3cf52>: Negotiations have failed.
2006-08-21 14:09:19  system info    00536  IKE<1.1.1.250> Phase 2: No policy
exists for the proxy ID received:
local ID (<10.1.0.0>/<255.255.255.0>,
<0>, <0>) remote ID (<10.50.0.0>/
<255.255.255.0>, <0>, <0>)

sag550-> get policy id 2
id 2, name "none", from zone Untrust to zone Trust
action Tunnel, status "enabled", pair policy 1
src "10.1.0.0/24", dst "10.50.0.0/32", serv "ANY"
Policies on this vpn tunnel: 1
[10.1.0.0/24, 10.50.0.0/32, 0-65535, 0-65535, 0]
...
proxy id:
local 10.1.0.0/255.255.255.0, remote 10.50.0.0/255.255.255.255, proto 0, port 0
```

In the exhibit, what would correct the proxy-ID mismatch?

- A. The 10.1.0.0 address book entry on the initiator needs to be changed to a 32-bit mask.
- B. The 10.50.0.0 address book entry on the initiator needs to be changed to a 30-bit mask.
- C. The 10.50.0.0 address book entry on the responder needs to be changed to a 24-bit mask.
- D. The 10.50.0.0 address book entry on the responder needs to be changed to a 32-bit mask.

Correct Answer: C

#### QUESTION 4

Click the Exhibit button.

```
sag550-> get ike cookie
Active: 1, Dead: 0, Total 1
522f/3, 1.1.1.20->1.1.1.10: PRESHP/grp2/3DES/SHA,
xchg(2) usr(d-l/u-l)
resent-tmr 0 lifetime 28800 It-recv 28800
nxt_rekey 25813 cert-expire 0
initiator 1, in-out 1, err cnt 0, send dir 0,
cond 0
nat-traversal map not available
ike heartbeat : disabled
ike heartbeat last rcv time: 0
ike 1
XAUTH status: 0
```

In the exhibit, which two can be determined about the VPN? (Choose two.)

- A. NAT-traversal is enabled.



- B. The rekey interval is 8 hours.
- C. This device initiated the Phase 1 negotiations.
- D. The certificate used in this exchange is set to never expire.

Correct Answer: BC

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#### QUESTION 5

You have configured NSRP Active/Passive using the default vsd-group. You are using OSPF to learn routes from adjacent network devices.

Which configuration is required to ensure the dynamic routes are available on both the devices?

- A. Dynamic routes are RTO objects; no additional configuration is required.
- B. You have to unset nsrp vsd-group id 0 and configure OSPF on the local interfaces of the master device only.
- C. You have to configure OSPF on the VSI interfaces. All dynamic routes learned on the VSI will be synced to the backup.
- D. You have to unset nsrp vsd-group id 0 and set nsrp vsd-group id 1 for the VSI interface, then configure OSPF on the local interfaces on both the devices.

Correct Answer: D

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