

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

FWV, Specialist (JNCIS - FWV)

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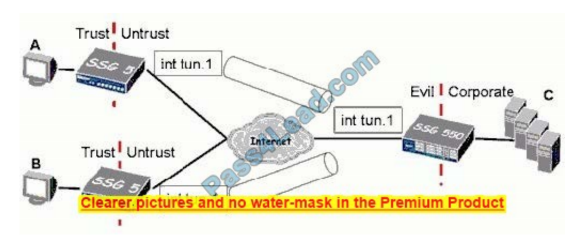
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#### **QUESTION 1**

Click the Exhibit button.



In the exhibit, the hub and spoke VPN uses route-based VPNs and has intra-zone blocking enabled on the Evil zone. What is the minimum number of policy rules required to establish full, bi-directional communications between all locations?

A. 3

B. 4

C. 6

D. 7

Correct Answer: D

#### **QUESTION 2**

You are concerned that one of the routes on your ScreenOS device has been cycling up and down. You would like to investigate how long this route has been up (and when the last outage occurred).

Which command will provide you with this specific information?

A. get route id

B. get route ip

C. get vrouter route id

D. get vrouter trust route-id

Correct Answer: A

#### **QUESTION 3**

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#### Click the Exhibit button.

```
ssg550-> get event
                     Module Level Type
Date
          Time
                                              Description
2006-08-21 14:09:19
                                            IKE<1.1.1.250> Phase 2 msg-id
                    system info
                                   00536
                                            <33f3cf52>: Negotiations have failed.
                                            IKE<1.1.1.250> Phase 2: No policy
2006-08-21 14:09:19 system info
                                   00536
                                            exists for the proxy ID received:
                                            local in (<10.1.0.0>/<255.255.255.0>,
                                            <0>,<0>) remote ID (<10.50.0.0>/
ssg550-> 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:
  [10.1.0.0/24, 10.50.0.0/32, 0-65535, 0-65535, 0]
proxy id Clearer pictures and no water-mask in the Premium Product
  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.

```
ssg5-> get sess src-ip 10.2.6.100
alloc 2752/max 4064, alloc failed 0, mcast alloc 0, di alloc failed 0
total reserved 0, free sessions in shared pool 1312
Total 2597 sessions according filtering criteria.
id 4047/s**,vsys 0,flag 08000000/0000/0001,policy 1,time 136, dip 2
module 0
if 2(nspflag 801801):10.2.6.100/4967->1.1.2.1/23,6,001143436443,sess
token 4,vlan 0,tun 0,vsd 0,route 3
if 1(nspflag 801800):1.1.2.60/2764<-1.1.2.1/23,6,0010dbff20a0,sess token 6,vlan 0,tun 0,vsd 0,route 5
</pre>

Ssg5-> Clearer pictures and no water-mask in the Premium Product ssg5->
```

In the ScreenOS CLI output shown, which configuration step is missing?

A. Set policy id 5 screen limit-session inspect



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- B. Set zone trust screen limit-session enable
- C. Set zone trust screen limit-session source-ip-based
- D. Set interface ethernet0/1 screen limit-session inspect

Correct Answer: C

#### **QUESTION 5**

Click the Exhibit button.

```
SSG 5->get vrouter trust protocol pim mroute
trust-vr - PIM-SM routing table
Register . R, Connected members . C, Fruned . P, Fending SPT Alert . G
Forward - F, Null - N , Negative Cache - E, Local Receivers - L
SPT - T, Proxy-Register - X, Imported - I, SGRpt state - Y, SSM Range Group - S
Turnaround Router - K
Total PIM-SM mroutes: 2
(*, 234.9.8.42) RP 192.168.20.10
                                                        Flags: LF
                  : Untrust
Upstream
                  : ethernet1/2
                                      State
                                                     : Joined
                  : local
RPF Neighbor
                                      Expires
Downstream
ethernet2/1 01:54:20/-
                                             0.0.0.0
(192.168.10.2/24, 231.2.3.40)
                                  01:56:35/00:00:42 Flags: TLF Register Prune
Zone
                  : Trust
Upstream
                  : ethernet1/1
                                                     : Joined
                                      State
RPF Neighbor
                   : local
                                      Expires
                                                     : -
Downstre Clearer pictures and no water-mask in the Premium Product
ethernet2/1 01:54:20/-
                                Join
                                             234.9.8.42
                                                              192.168.20.200 FC
```

In the exhibit, what is the address of the multicast receiver?

A. 234.9.8.42

B. 192.168.10.2

C. 192.168.20.10

D. 192.168.20.200

Correct Answer: D

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