

Exam Code: jn0-531

Exam Name: FWV, Specialist (JNCIS-FWV)

Vendor: Juniper Networks

Version: DEMO

Part: A

1: Which two statements are correct regarding NHTB? (Choose two.)

A.The NHTB table can be viewed with the command get nhtb.

B.The NHTB table can be viewed with the command get interface <tunnel interface>.

C.The NHTB table can be viewed with the command get interface <physical interface>.

D.NHTB is enabled automatically when multiple VPNs are bound to a single tunnel interface.

Correct Answers: B D

2: Your ScreenOS device has come under a SYN flood attack. In the logs, which severity level would you search to see this event?

A.Alert

B.Critical

C.Warning

D.Emergency

Correct Answers: D

3: As a member of a VSD group, a device may be in which two states? (Choose two.)

A.init

B.backup

C.inactive

D.passive

Correct Answers: A B

4: Click the Exhibit button.

After the commands shown in the exhibit were entered, users began reporting network performance problems.

Which command would resolve this problem?

```
SSG_5-> debug flow basic
SSG_5-> get session src-ip 10.35.29.1
alloc 2538/max 4064, alloc failed 0, mcast alloc 0, di alloc failed 0
total reserved 0, free sessions in shared pool 1526
id 4059/s**, vsys 0, flag 00000040/0080/0021, policy 320002, time 10, dip
0 module 0
if 0(nspflag 800601):10.35.29.1/1026->1.1.1.1/80,6,0010db3f4d01, sess
token 6, vlan 0, tun 0, vsd 0, route 5
if 3(nspflag 0010):10.35.29.1/1026<-1.1.1.1/80,6,0000000000000, sess
token 8, vlan 0, tun 0, vsd 0, route 0
Total 1 sessions shown
SSG_5-> set ffilter src-ip 10.0.0.0/8
```

A.undebug all

B.unset filter

C.set debug optimize 8192kb

D.debug flow src-ip 10.35.29.1

Correct Answers: A

5: When enabling RIP 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

Correct Answers: B

6: Click the Exhibit button.

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

```
SSG_5->get vrouter trust protocol pim mroute
trust-vr - PIM-SM routing table
Register - R, Connected members - C, Pruned - P, Pending 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 01:54:20/-
                                                    Flags: LF
         : Untrust
Upstream : ethernet1/2 State : Joined RPF Neighbor : local Expires : -

Downstream :
Downstream
ethernet2/1 01:54:20/- Join 0.0.0.0 FC (192.168.10.2/24, 231.2.3.10) 01:56:35/00:00:42 Flags: TLF Register Prune
        Zone
Upstream
                                                  : Joined
RPF Neighbor : local
                                                  . .
Downstream :
                        Join
                                          234.9.8.42 192.168.20.200 FC
ethernet2/1 01:54:20/-
```

A.234.9.8.42

B.192.168.10.2

C.192.168.20.10

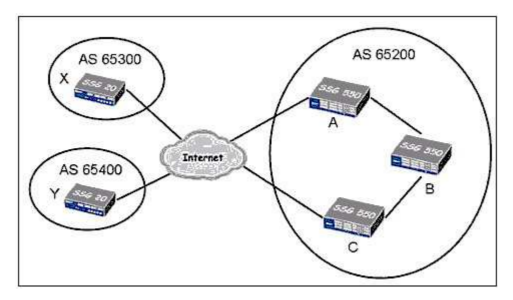
D.192.168.20.200

Correct Answers: D

7: Click the Exhibit button.

In the exhibit, you need to configure BGP between devices A and C in AS 65200.

Which configuration, if any, will be required only on device B?



A.No configuration is required on device B.

B. You need to configure IBGP, defining devices A and C as BGP peers.

C. You need to enable OSPF and redistribute BGP routes on devices A and C.

D. You need to configure a policy permitting BGP traffic between device A and device C.

Correct Answers: D

8: Which item in a virtual system is shared by default?

A.trust zone in the trust-vr

B.trust zone in the untrust-vr

C.untrust zone in the trust-vr

D.untrust zone in the untrust-vr

Correct Answers: C

9: Click the Exhibit button.

Given the routing table in the exhibit, which interface will be used to reach the host at 10.1.20.1?

```
ssq550-> get route
C - Connected, S - Static, A - Auto-Exported, I - Imported
iB - IBGP, eB - EBGP, R - RIP, O - OSPF, E1 - OSPF external type 1
E2 - OSPF external type 2
untrust-vr (0 entries)
trust-vr (8 entries)
______
  ID IP-Prefix Interface Gateway
                                                  P Pref Mtr Vsys
   9 0.0.0.0/0 eth0/4 1.1.8.254 S 20
8 10.1.20.0/24 tun.1 10.50.1.1 S 150
7 10.1.20.0/24 eth0/2 10.1.2.254 0 60
2 10.1.20.0/28 tun.21 10.50.1.9 S 20
                                                                 1 Root
                                                                 1 Root
                                                                 1 Root
                                                                 5 Root
<output ommitted>
```

A.tunnel.1

B.tunnel.21

C.ethernet0/2

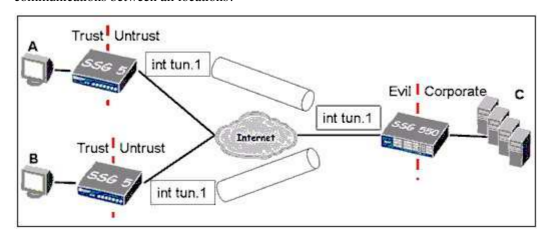
D.ethernet0/4

Correct Answers: C

10: 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 Answers: D