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 2530/max 4064, alloc failed 0, moast alloc 0, di alloc failed 0
total reserved 0, free sessions in shared pool 1526
id 4059/0**,vms 0,flag 00000000/0000/0021,policy 220002,time 10, dip 0 module 0
  if 0(nsmpflag 000601):10.35.29.1/1026->1.1.1.1/80,6,0010df3f4d01,sess
token 6,vlan 0,src 0,vsd 0,route 5
  if 3(nsmpflag 0010):10.35.29.1/1026<-1.1.1.1/80,6,0000000000000000,sess
token 8,vlan 0,src 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?

![Multicast Receiver Address](image)

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?

```
  cgr550> 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

trust-vr (8 entries)

<table>
<thead>
<tr>
<th>ID</th>
<th>IP-Prefix</th>
<th>Interface</th>
<th>Gateway</th>
<th>P</th>
<th>Pref</th>
<th>Htr</th>
<th>Vsys</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>0.0.0.0/0</td>
<td>eth0/4</td>
<td>1.1.8.254</td>
<td>S</td>
<td>20</td>
<td>1</td>
<td>Root</td>
</tr>
<tr>
<td>8</td>
<td>10.1.20.0/24</td>
<td>tun.1</td>
<td>10.50.1.1</td>
<td>S</td>
<td>150</td>
<td>1</td>
<td>Root</td>
</tr>
<tr>
<td>7</td>
<td>10.1.20.0/24</td>
<td>eth0/2</td>
<td>10.1.2.254</td>
<td>0</td>
<td>60</td>
<td>1</td>
<td>Root</td>
</tr>
<tr>
<td>2</td>
<td>10.1.20.0/28</td>
<td>tun.21</td>
<td>10.50.1.9</td>
<td>S</td>
<td>20</td>
<td>5</td>
<td>Root</td>
</tr>
</tbody>
</table>
```

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**