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**Vendor:**Juniper

**Exam Code:**JN0-533

**Exam Name:**FWV, Specialist (JNCIS-FWV)

**Version:**Demo

## QUESTION 1

Which two statements are true about redundant interfaces on a ScreenOS device? (Choose two.)

- A. With two interfaces in a redundant interface, only one link is primary at any given time.
- B. On high-end models with multi-ASIC cards, redundant Ethernet ports must be in the same ASIC group.
- C. With two interfaces in a redundant interface, both links pass traffic at the same time.
- D. On high-end models with multi-ASIC cards, redundant Ethernet ports can be used on different ASIC groups.

Correct Answer: AB

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## QUESTION 2

Referring to the exhibit, what does this output show?

```
ns5gt-> get license-key
...
Sessions:                2064 sessions
Capacity:                unlimited number of users
NSRP:                    Disable
VPN tunnels:             10 tunnels
Vsys:                    None
Vrouters:                3 virtual routers
Zones:                   6 zones
VLANs:                   10 vlans
Drp:                     Enable
Deep Inspection:         Disable
Deep Inspection Database Expire Date: Disable
Signature pack:          N/A
IDP:                     Disable
AV:                      Disable(0)
Anti-Spam:               Disable(0)
Url Filtering:           Disable

Update server url: nextwave.netscreen.com/key_retrieval
License key auto update : Disabled
Auto update interval : 0 days
```

- A. the number of supported physical interfaces on the device
- B. the number of supported route tables on the device

- C. the number of supported VRs on the device
- D. the amount of system memory on the device

Correct Answer: C

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### QUESTION 3

You have configured a secondary path for the NSRP cluster. Which type of traffic is sent over the secondary path?

- A. NSRP heartbeats
- B. RTO message sync
- C. NSRP data packet forwarding
- D. configuration sync messages

Correct Answer: A

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### QUESTION 4

What are two advantages for using the count parameter on a security policy? (Choose two.)

- A. to see any NAT traffic drops for that policy
- B. to see how many times users log in to the ScreenOS device
- C. to count the total number of bytes of traffic for that policy
- D. to see if the policy is temporarily not being used

Correct Answer: CD

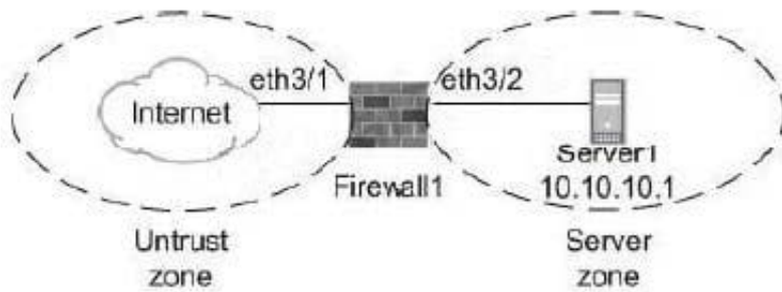
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### QUESTION 5

In the network shown in the exhibit, you have been asked to enable users in the Untrust zone to contact Server1 on TCP port 80 using IP address 1.1.1.1. You also need to allow Server1 to make connections to hosts in the Untrust zone.

When Server1 makes connections to the Untrust zone, the source address of its traffic should be translated to 1.1.1.1.

What would you use to configure this behavior?



- A. MIP
- B. VIP
- C. DIP
- D. SIBR

Correct Answer: A

### QUESTION 6

Referring to the exhibit, what does the log show?

```
ns5-> get session

if 2(nspflag 800801):192.168.1.11/49237->74.125.235.48/443,6,a4badbf6bc41,sess token 3,vlan 0,tun 0,vsd 0,route
1,wsf 5
  if 8(nspflag 10800800):173.209.131.114/1034<-74.125.235.48/443,6,00222d527863,sess token 1,vlan 0,tun 0,vsd
0,route 7,wsf 2
id 1568/s**,vsys 0,flag 00000000/0000/0001,policy 1,time 26, dip 2 module 0
  if 2(nspflag 800801):192.168.1.113/53514->123.176.112.241/80,6,842b2b91c303,sess token 3,vlan 0,tun 0,vsd
0,route 1,wsf 0
  if 8(nspflag 10800800):173.209.131.114/2120<-123.176.112.241/80,6,00222d52786c,sess token 1,vlan 0,tun 0,vsd
0,route 7,wsf 2
id 1571/s**,vsys 0,flag 00000000/0000/0001,policy 1,time 178, dip 2 module 0
```

- A. The device is using VIP.
- B. The device is using DIP ID 4.
- C. The device is using source NAT.
- D. The device is using destination NAT.

Correct Answer: C

Explanation:

The source IP of the outgoing packets is not the same as the destination IP of the incoming responses.

### QUESTION 7

What is an aggregate interface?

- A. An aggregate interface binds two physical interfaces together to create a redundant interface.
- B. An aggregate interface binds two or more physical interfaces that share the traffic load.
- C. An aggregate interface is the management interface.
- D. An aggregate interface is used for VPN tunnels.

Correct Answer: B

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### QUESTION 8

Which action does a ScreenOS device perform first when processing a packet?

- A. It checks for an existing session.
- B. It checks for attacks in the payload.
- C. It performs a route lookup.
- D. It performs a policy lookup.

Correct Answer: A

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### QUESTION 9

You have created a site-to-site IPsec VPN between two devices. You want to keep the tunnel up at all times, even when no user traffic is using it. Which two configuration additions will accomplish this goal? (Choose two.)

- A. `set vpn "RemoteVPN" monitor source-interface ethernet0/1 destination-ip`
- B. `set vpn "RemoteVPN" monitor source-interface ethernet0/1 destination-ip rekey`
- C. `set vpn "RemoteVPN" monitor source-interface ethernet0/1 destination-ip keepalive`
- D. `set vpn "RemoteVPN" monitor source-interface ethernet0/1 destination-ip rekey optimized`

Correct Answer: BD

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### QUESTION 10

The ScreenOS software performs virus scanning for which three protocols? (Choose three.)

- A. FTP
- B. HTTP
- C. HTTPS
- D. NetBIOS

E. SMTP

Correct Answer: ABE

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#### QUESTION 11

In a policy, which two statements are true about the no-hw-sess command? (Choose two.)

- A. It increases the load on the CPU.
- B. It is used for debugging.
- C. It increases the load on the ASIC card.
- D. It reduces the load on the CPU.

Correct Answer: AB

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#### QUESTION 12

You are using debug to determine which policy is used for Web traffic from host 10.20.1.5 to server 10.240.1.100. Which flow filter will only capture traffic related to this scenario?

- A. id:0 src ip 10.20.1.5 dst ip 10.240.1.100 id:1 src port 80
- B. id:0 src ip 10.240.1.100 dst ip 10.20.1.5 id:1 src port 80
- C. id:0 src ip 10.240.1.100 dst ip 10.20.1.5 dst port 80
- D. id:0 src ip 10.20.1.5 dst ip 10.240.1.100 dst port 80

Correct Answer: D