

# JN0-636<sup>Q&As</sup>

Service Provider Routing and Switching Professional (JNCIP-SP)

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#### **QUESTION 1**

Which two types of source NAT translations are supported in this scenario? (Choose two.)

- A. translation of IPv4 hosts to IPv6 hosts with or without port address translation
- B. translation of one IPv4 subnet to one IPv6 subnet with port address translation
- C. translation of one IPv6 subnet to another IPv6 subnet without port address translation
- D. translation of one IPv6 subnet to another IPv6 subnet with port address translation

Correct Answer: AD

#### **QUESTION 2**

You are asked to deploy filter-based forwarding on your SRX Series device for incoming traffic sourced from the 10.10 100 0/24 network in this scenario, which three statements are correct? (Choose three.)

- A. You must create a forwarding-type routing instance.
- B. You must create and apply a firewall filter that matches on the source address 10.10.100.0/24 and then sends this traffic to your routing
- C. You must create and apply a firewall filter that matches on the destination address 10 10.100.0/24 and then sends this traffic to your routing instance.
- D. You must create a RIB group that adds interface routes to your routing instance.
- E. You must create a VRF-type routing instance.

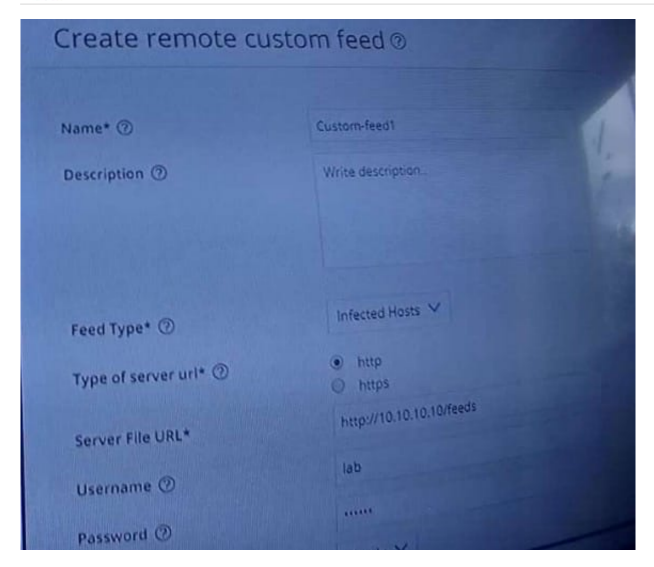
Correct Answer: BCD

Explanation: In order to deploy filter-based forwarding on an SRX Series device for incoming traffic sourced from the 10.10.100.0/24 network, you must first create and apply a firewall filter that matches on the source address 10.10.100.0/24. Then, you must create a RIB group that adds interface routes to your routing instance and apply it. The filter will forward the traffic matching the source address to the routing instance. You don\\'t need to create a forwarding-type routing instance or a VRF-type routing instance.

#### **QUESTION 3**

Exhibit.





Referring to the exhibit, which two statements are true? (Choose two.)

- A. Juniper Networks will not investigate false positives generated by this custom feed.
- B. The custom infected hosts feed will not overwrite the Sky ATP infected host\\'s feed.
- C. The custom infected hosts feed will overwrite the Sky ATP infected host\\'s feed.
- D. Juniper Networks will investigate false positives generated by this custom feed.

Correct Answer: AC

Explanation: https://www.juniper.net/documentation/en\_US/junos-space18.1/policy-enforcer/topics/task/configuration/junos-space-policyenforcer-custom-feeds-infected-host- configure.html

#### **QUESTION 4**

Exhibit

```
Profile: xyz-profile3
    Server address: 192.168.30.188
      Authentication port: 1645
      Preauthentication port: 1810
      Accounting port: 1646
      Status: UNREACHABLE
Profile: xyz-profile2
    Server address: 192.168.30.190
      Authentication port: 1812
      Preauthentication port: 1810
      Accounting port: 1813
      Status: DOWN ( 60 seconds )
Profile: xyz-profile11
    Server address: 2001:DB8:0:f101::2
      Authentication port: 1645
      Preauthentication port: 1810
      Accounting port: 1646
      Status: UP
Profile: xyz-profile7
    Server address: 192.168.30.191
      Authentication port: 1812
      Preauthentication port: 1810
      Accounting port: 1813
      Status: DOWN ( 30 seconds )
```

The show network-access aaa radius-servers command has been issued to solve authentication issues.

Referring to the exhibit, to which two authentication servers will the SRX Series device continue to send requests? (Choose TWO)

A. 200I:DB8:0:f101;:2

B. 192.168.30.191

C. 192.168.30.190

D. 192.168.30.188

Correct Answer: BD

#### **QUESTION 5**

Exhibit



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```
user@router> show security flow session
Session ID: 36, Policy name: pre-id-default-policy/n, Timeout: 2, Valid
 In: 10.10.10.2/61606 --> 203.0.113.100/179;tcp, Conn Tag: 0x0, If: ge-0/0/2.0,
Pkts: 1, Bytes: 64,
 Out: 203.0.113.100/179 --> 203.0.113.1/61606;tcp, Conn Tag: 0x0, If:
.local..0, Pkts: 1, Bytes: 40,
```

Referring to the exhibit, which type of NAT is being performed?

- A. Static NAT
- B. Destination NAT
- C. Persistent NAT
- D. Source NAT

Correct Answer: D

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