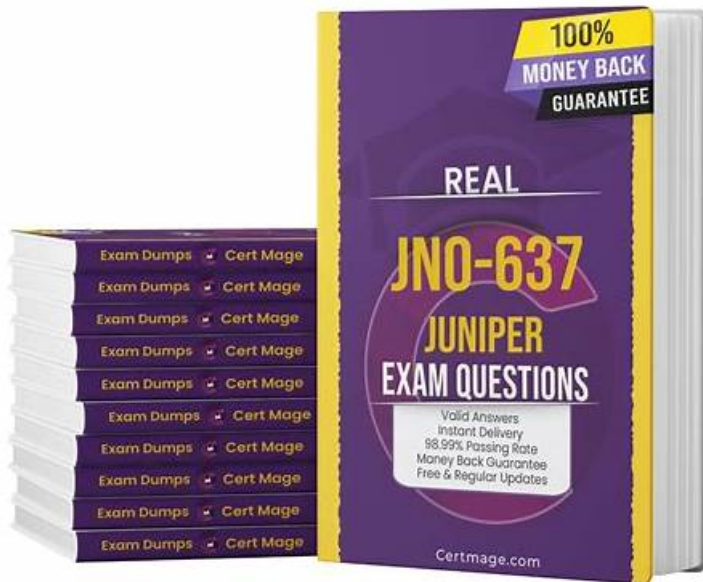


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## **Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q64-Q69):**

**NEW QUESTION # 64**  
Exhibit

```

[edit]
user@branch1# show interfaces
ge-0/0/2 {
    unit 0 {
        family inet {
            dhcp;
        }
    }
}
st0 {
    unit 0 {
        family inet {
            address 10.0.0.2/30;
        }
    }
}
[edit security zones]
user@branch1# show security-zone untrust
interfaces {
    ge-0/0/2.0 {
        host-inbound-traffic {
            system-services {
                ike;
                dhcp;
            }
        }
}
gateway gateway-1 {
    ike-policy ike-policy-1;
    address 203.0.113.5;
    local-identity hostname "branch1@srx.juniper.net";
    external-interface ge-0/0/2;
}
[edit security ike]
user@corporate# show
policy ike-policy-branch1 {
    mode main;
    proposal-set standard;
    pre-shared-key ascii-text "$9$6st6CpOhSeX7V1R7VwYZG1AB"; ## SECRET-DATA
}
gateway gateway-branch1 {
    ike-policy ike-policy-branch1;
    dynamic hostname "branch1@srx.juniper.net";
    external-interface ge-0/0/1;
}

```

You are trying to configure an IPsec tunnel between SRX Series devices in the corporate office and branch1. You have committed the configuration shown in the exhibit, but the IPsec tunnel is not establishing.

In this scenario, what would solve this problem?

- A. Change the local identity to `inet advpn` on the branch1 device.
- B. Change the IKE proposal-set to compatible on the branch1 and corporate devices.
- C. Add multipoint to the `st0.0` interface configuration on the branch1 device.
- D. Change the IKE mode to aggressive on the branch1 and corporate devices.

**Answer: A**

#### NEW QUESTION # 65

You have deployed an SRX Series device at your network edge to secure Internet-bound sessions for your local hosts using source NAT. You want to ensure that your users are able to interact with applications on the Internet that require more than one TCP session for the same application session. Which two features would satisfy this requirement? (Choose two.)

- A. double NAT
- B. persistent NAT
- C. address persistence
- D. STUN

**Answer: B,C**

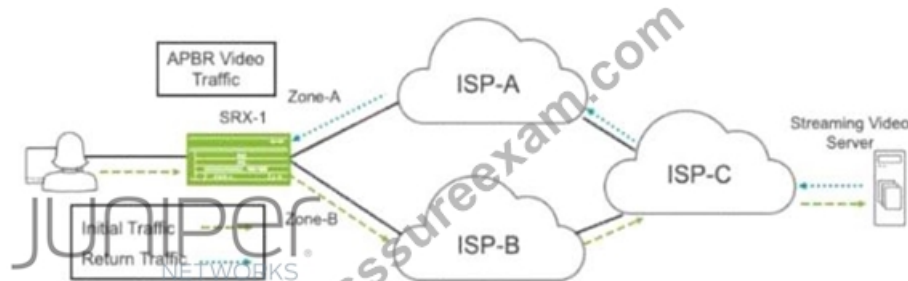
Explanation:

Address persistence ensures that the same NAT IP address is used for all sessions originating from a single source IP. Persistent NAT maintains connections for applications needing multiple sessions, like VoIP.

For applications that require multiple TCP sessions for the same application session (such as VoIP or certain online games), the SRX device needs to handle NAT properly to maintain session continuity.

## NEW QUESTION # 66

Exhibit:



Referring to the exhibit, a default static route on SRX-1 sends all traffic to ISP-A. You have configured APBR to send all requests for streaming video traffic to ISP-B. However, the return traffic from the streaming video server is coming through ISP-A, and the traffic is being dropped by SRX-1. You can only make changes on SRX-1.

How do you solve this problem?

- A. Enable AppTrack to keep track of the sessions and zones for the streaming video traffic.
- B. Place both ISP-facing interfaces in the same zone.
- C. Configure BGP to control the return path of the streaming video traffic.
- D. Change the APBR routing instance from a forwarding instance to a virtual router instance.

**Answer: D**

Explanation:

A virtual router instance allows for independent routing tables, which helps manage asymmetric routing issues in APBR configurations. This ensures both initial and return traffic follow the same path, resolving session issues. Further details: Juniper APBR Configuration.

The issue in the scenario stems from asymmetric routing. The SRX-1 device sends streaming traffic to ISP-B (as intended) using APBR, but the return traffic is coming back through ISP-A due to the default route.

Because APBR uses forwarding instances, the traffic is dropped when it returns through a different zone.

To solve this:

\* Change APBR routing instance to a virtual router (Answer B): By changing the APBR routing instance to a virtual router, the SRX will maintain separate routing tables for each ISP, ensuring proper bidirectional traffic flow. Virtual routers provide independent routing tables and are ideal for ensuring traffic symmetry in multi-homed environments.

Example Command:

bash

Copy code

set routing-instances ISP-B instance-type virtual-router

set routing-instances ISP-B routing-options static route 0.0.0.0/0 next-hop 192.0.2.1 By implementing virtual routing instances, you can resolve the asymmetry and ensure that both outbound and return traffic use the same ISP.

## NEW QUESTION # 67

How does an SRX Series device examine exception traffic?

- A. The device examines the host-inbound traffic for the ingress interface and zone.
- B. The device examines the host-inbound traffic for the egress interface and zone.
- C. The device examines the host-outbound traffic for the ingress interface and zone.
- D. The device examines the host-outbound traffic for the egress interface and zone.

**Answer: A**

Explanation:

Exception traffic, including management and control plane traffic, is handled by examining host- inbound traffic configurations at the ingress interface and zone. It ensures traffic reaches necessary services like SSH and IKE securely.

SRX Series devices handle exception traffic (such as management traffic like SSH, Telnet, DNS queries, etc.) differently than regular transit traffic. Exception traffic is examined based on host- inbound traffic for the ingress interface and zone. If traffic is destined for the device itself (e.g., management traffic or routing protocol messages), it must be allowed as host-inbound traffic on both the ingress interface and zone.

#### NEW QUESTION # 68

Which two statements are correct about advanced policy-based routing?

- A. It cannot use the application system cache to route traffic.
- B. The associated routing instance should be configured as a virtual router instance.
- C. The associated routing instance should be configured as a forwarding instance.
- D. It can use the application system cache to route traffic.

**Answer: C,D**

#### NEW QUESTION # 69

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