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Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q32-Q37):

NEW QUESTION # 32

You configure two Ethernet interfaces on your SRX Series device as Layer 2 interfaces and add them to the same VLAN. The SRX is using the default L2-learning setting. You do not add the interfaces to a security zone.
Which two statements are true in this scenario? (Choose two.)

- A. The interfaces will not forward traffic by default.
- B. You are unable to apply stateful security features to traffic that is switched between the two interfaces.
- C. You cannot add Layer 2 interfaces to a security zone.
- D. You are able to apply stateful security features to traffic that enters and exits the VLAN.

Answer: A,B

Explanation:

When Ethernet interfaces are configured as Layer 2 and added to the same VLAN without being assigned to a security zone, they will not forward traffic by default. Additionally, because they are operating in a pure Layer 2 switching mode, they lack the capability to enforce stateful security policies. For further details, refer to Juniper Ethernet Switching Layer 2 Documentation.

* Explanation of Answer A (Unable to Apply Stateful Security Features):

* When two interfaces are configured as Layer 2 interfaces and belong to the same VLAN but are not assigned to any security zone, traffic switched between them is handled purely at Layer 2.

Stateful security features, such as firewall policies, are applied at Layer 3, so traffic between these interfaces will not undergo any stateful inspection or firewalling by default.

* Explanation of Answer C (Interfaces Will Not Forward Traffic):

* In Junos, Layer 2 interfaces must be added to a security zone to allow traffic forwarding. Since the interfaces in this scenario are not part of a security zone, they will not forward traffic by default until assigned to a zone. This is a security measure to prevent unintended forwarding of traffic.

Juniper Security Reference:

* Layer 2 Interface Configuration: Layer 2 interfaces must be properly assigned to security zones to enable traffic forwarding and apply security policies. Reference: Juniper Networks Layer 2 Interface Documentation.

NEW QUESTION # 33

You want to use selective stateless packet-based forwarding based on the source address.

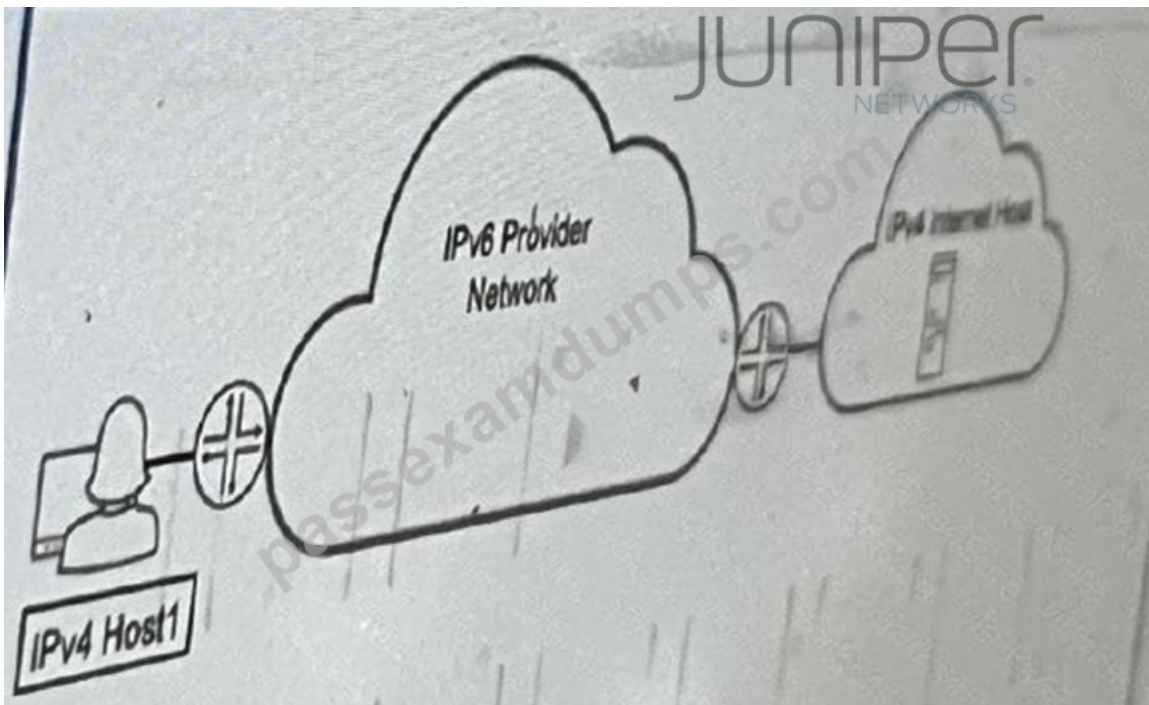
In this scenario, which command will allow traffic to bypass the SRX Series device flow daemon?

- A. set firewall family inet filter bypass3_flowd term t1 then skip-services accept
- B. set firewall family inet filter bypass3_flowd term t1 then virtual-channel stateless
- C. **set firewall family inet filter bypass_flowd term t1 then packet-mode**
- D. set firewall family inet filter bypass_flowd term t1 then routing-instance stateless

Answer: C

NEW QUESTION # 34

Exhibit:



Referring to the exhibit, which technology would you use to provide communication between IPv4 host1 and ipv4 internal host

- A. full cone NAT
- B. DS-Lite
- C. NAT444
- D. NAT46

Answer: B

NEW QUESTION # 35

You want to configure the SRX Series device to map two peer interfaces together and ensure that there is no switching or routing lookup to forward traffic.

Which feature on the SRX Series device is used to accomplish this task?

- A. Transparent mode
- B. Mixed mode
- C. Secure wire
- D. Switching mode

Answer: C

Explanation:

Comprehensive Detailed Step-by-Step Explanation with All Juniper Security References Understanding Secure Wire:

* Secure Wire Feature:

* Connects two interfaces directly without any Layer 2 or Layer 3 processing.

* No routing or switching lookup occurs.

* Use Case:

* Ideal for scenarios where traffic needs to pass through the SRX device transparently.

Option B: Secure wire

* Explanation:

* Secure wire creates a bidirectional link between two interfaces.

* Traffic flows between the interfaces as if they are connected by a physical wire.

NEW QUESTION # 36

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. address persistence
- C. STUN
- D. persistent NAT

Answer: B,D

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.

Additional details are available in Juniper NAT Documentation.

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. Here's what helps:

* Address Persistence (Answer A): Address persistence ensures that multiple sessions initiated by the same internal host are mapped to the same external IP address. This is crucial for applications that use multiple TCP sessions to maintain a stateful connection with the external server.

Command Example:

bash

Copy code

```
set security nat source persistent-nat address-persistence
```

* Persistent NAT (Answer C): This feature allows the external server to initiate new connections to the internal client using the same NAT translation. It's essential for applications that require consistent NAT mappings across multiple sessions.

Command Example:

bash

Copy code

```
set security nat source persistent-nat permit target-host-port
```

These features ensure that applications with multiple TCP sessions work seamlessly across NAT.

NEW QUESTION # 37

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