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Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q21-Q26):

NEW QUESTION # 21

Referring to the exhibit,

```

user@srx> show chassis high-availability information
Node failure codes:
  HW Hardware monitoring    LB Loopback monitoring
  MB Mbuf monitoring        SP SPU monitoring
  CS Cold Sync monitoring    SU Software Upgrade
Node Status: ONLINE
Local-id: 1
Local-IP: 10.10.1.1
HA Peer Information:
  Peer Id: 2      IP address: 10.10.1.2      Interface: ge-0/0/1.0
  Routing Instance: default
  Encrypted: NO    Conn State: UP
  Cold Sync Status: COMPLETE
Services Redundancy Group: 0
  Current State: ONLINE
  Peer Information:
    Peer Id: 2
SRG failure event codes:
  BF BFD monitoring
  IP IP monitoring
  IF Interface Monitoring
  CP Control Plane monitoring
Services Redundancy Group: 1
  Deployment Type: SWITCHING
  Status: ACTIVE
  Activeness Priority: 200
  Preemption: ENABLED
  Process Packet In Backup State: NO

```

which three statements about the multinode HA environment are true? (Choose three.)

- A. Node 1 will host services redundancy group 1 unless it is unavailable.
- B. IP monitoring has failed for the services redundancy group.
- C. Session state is synchronized on both nodes.
- D. Node 2 will process transit traffic that it receives for services redundancy group 1.
- E. Two services redundancy groups are available.

Answer: A,C,E

Explanation:

Referring to the exhibit for a multinode HA environment, we can conclude the following about the HA setup:

* Two Services Redundancy Groups (Correct: Option A): The output shows the status of SRG 0 and SRG 1, confirming that there are two services redundancy groups in the HA configuration.

* Node 1 Hosting SRG 1 (Correct: Option C): The exhibit indicates that Node 1 is currently active for SRG 1. According to the configuration, Node 1 will continue to host SRG 1 unless it becomes unavailable.

* Session State Synchronization (Correct: Option D): In this HA setup, session state synchronization is enabled between the two nodes. This ensures that sessions remain active and seamless failover can occur if one node fails.

Juniper References:

* Juniper HA Documentation: Provides details on multinode HA setups, SRG configurations, and session synchronization.

NEW QUESTION # 22

Which two statements are true about the procedures the Junos security device uses when handling traffic destined for the device itself? (Choose two.)

- A. If the received packet is destined for an interface other than the ingress interface, then the device performs a security policy evaluation based on the ingress and egress zone.
- B. If the received packet is addressed to the ingress interface, then the device first performs a security policy evaluation for the junos-host zone.
- C. If the received packet is destined for an interface other than the ingress interface, then the device performs a security policy evaluation for the junos-host zone.
- D. If the received packet is addressed to the ingress interface, then the device first examines the host- inbound-traffic

configuration for the ingress interface and zone.

Answer: C,D

Explanation:

When handling traffic that is destined for itself, the SRX examines the host-inbound-traffic configuration for the ingress interface and the associated security zone. It evaluates whether the traffic should be allowed based on this configuration. Traffic not addressed to the ingress interface is handled based on security policies within the junos-host zone, which applies to traffic directed to the SRX itself. For more details, refer to Juniper Host Inbound Traffic Documentation.

When handling traffic that is destined for the SRX device itself (also known as host-bound traffic), the SRX follows a specific process to evaluate the traffic and apply the appropriate security policies. The junos-host zone is a special security zone used for managing traffic destined for the device itself, such as management traffic (SSH, SNMP, etc.).

NEW QUESTION # 23

You need to set up source NAT so that external hosts can initiate connections to an internal device, but only if a connection to the device was first initiated by the internal device.

Which type of NAT solution provides this functionality?

- A. Address persistence
- B. Static NAT
- **C. Persistent NAT with target host**
- D. Persistent NAT with any remote host

Answer: C

Explanation:

Persistent NAT with target host allows external hosts to establish connections only when the internal device initiates a session first, ideal for specific interactive applications. Refer to Juniper Persistent NAT Documentation.

The scenario requires that external hosts be able to initiate a connection only if the internal device has already initiated a connection. The correct solution is Persistent NAT with target host, which ensures that a specific external host can initiate new connections back to the internal device, but only after the internal device has established a session first.

* Persistent NAT with Target Host (Answer C): This allows the internal device to initiate a connection, and once established, the specified external host can also initiate new connections to the internal device on the same NAT mapping.

Example Configuration:

bash

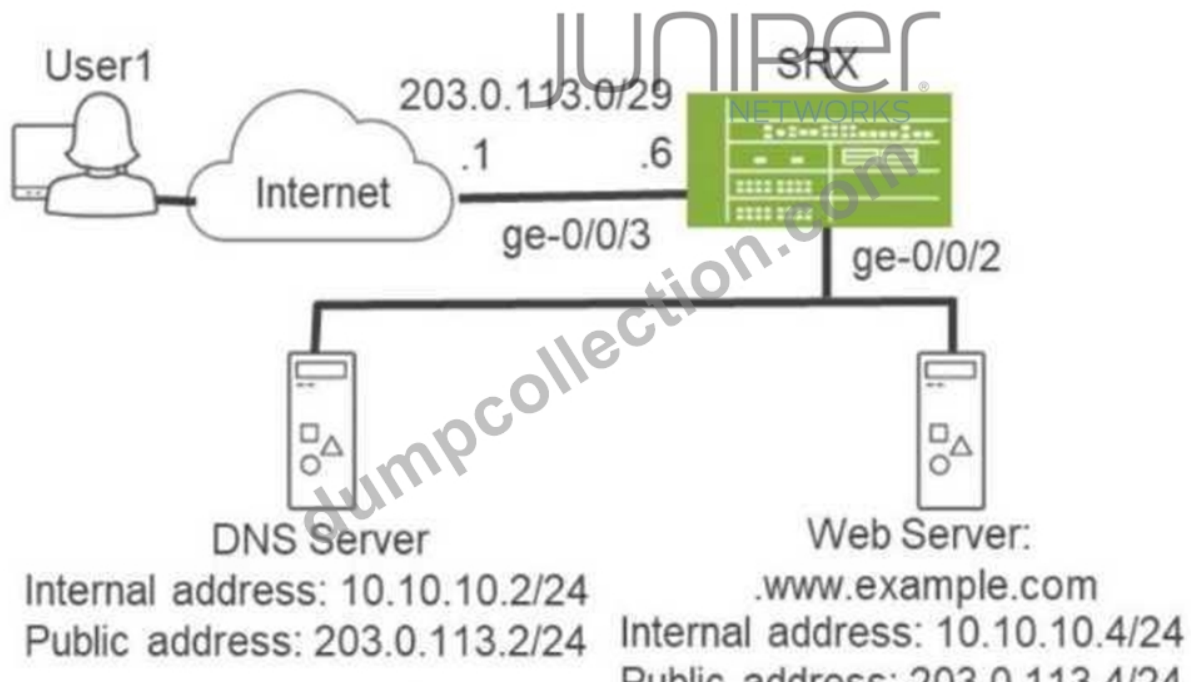
Copy code

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

This solution is appropriate when controlled bidirectional communication is required based on an internal- initiated connection.

NEW QUESTION # 24

Exhibit:



You are asked to ensure that Internet users can access the company's internal webserver using its FQDN. However, the internal DNS server's A record only points to the webserver's private address. Referring to the exhibit, which two actions are required to complete this task? (Choose two.)

- A. Configure static NAT for both the DNS server and the webserver.
- B. Configure destination NAT for both the DNS server and the webserver.
- C. Configure proxy ARP on ge-0/0/3.
- D. Disable the DNS ALG.

Answer: A,C

NEW QUESTION # 25

Exhibit:



Your company uses SRX Series devices to establish an IPsec VPN that connects Site-1 and the HQ networks. You want VoIP traffic to receive priority over data traffic when it is forwarded across the VPN. Which three actions should you perform in this scenario? (Choose three.)

- A. Enable next-hop tunnel binding.
- B. Create a firewall filter that identifies VoIP traffic and associates it with the correct forwarding class.
- C. Enable the multi-sa parameter to enable two separate IPsec SAs for the VoIP and data traffic.
- D. Enable the copy-outer-dscp parameter so that DSCP header values are copied to the tunneled packets.
- E. Configure CoS forwarding classes and scheduling parameters.

Answer: B,C,E

NEW QUESTION # 26

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