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Juniper JN0-637 Exam Syllabus Topics:

Topic	Details
Topic 1	Multinode High Availability (HA): In this topic, aspiring networking professionals get knowledge about multinode HA concepts. To pass the exam, candidates must learn to configure or monitor HA systems.
Topic 2	Automated Threat Mitigation: This topic covers Automated Threat Mitigation concepts and emphasizes implementing and managing threat mitigation strategies.
Topic 3	Troubleshooting Security Policies and Security Zones: This topic assesses the skills of networking professionals in troubleshooting and monitoring security policies and zones using tools like logging and tracing.
Topic 4	Advanced IPsec VPNs: Focusing on networking professionals, this part covers advanced IPsec VPN concepts and requires candidates to demonstrate their skills in real-world applications.
Topic 5	Advanced Policy-Based Routing (APBR): This topic emphasizes on advanced policy-based routing concepts and practical configuration or monitoring tasks.

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Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q100-Q105):

NEW QUESTION # 100

Exhibit:

You are configuring NAT64 on your SRX Series device. You have committed the configuration shown in the exhibit. Unfortunately, the communication with the 10.10.201.10 server is not working. You have verified that the interfaces, security zones, and security policies are all correctly configured.

In this scenario, which action will solve this issue?

- A. Configure proxy-NDP on the IPv6 interface for the 2001:db8::1/128 address.
- B. Configure source NAT to translate return traffic from IPv4 address to the IPv6 address of your source device.
- C. Configure proxy-ARP on the external IPv4 interface for the 10.10.201.10/32 address.
- D. Configure destination NAT to translate return traffic from the IPv4 address to the IPv6 address of your source device.

Answer: D

NEW QUESTION # 101

You want to test how the device handles a theoretical session without generating traffic on the Junos security device. Which command is used in this scenario?

- A. show security match-policies
- B. show security flow session
- C. show security policies
- D. request security policies check

Answer: D

Explanation:

The request security policies check command allows you to simulate a session through the SRX device, checking the security policy action that would apply without needing to send real traffic.

This helps in validating configurations before actual deployment.

The command request security policies check is used to test how a Junos security device handles a theoretical session without generating actual traffic. This command is useful for validating how security policies would be applied to a session based on various parameters like source and destination addresses, application type, and more.

This command allows you to simulate a session and verify which security policies would be applied to the session. It's a proactive method to test security policy configurations without the need to generate real traffic.

NEW QUESTION # 102

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

Answer: A,C

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.

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.

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:

NEW OUESTION # 103

Which method does an SRX Series device in transparent mode use to learn about unknown devices in a network?

- A. packet flooding
- B. LLDP-MED
- C. IGMP snooping
- D. RSTP

Answer: A

NEW QUESTION # 104

You are using AutoVPN to deploy a hub-and-spoke VPN to connect your enterprise sites. In this scenario, which two statements are true? (Choose two.)

- A. New spoke sites can be added without explicit configuration on the hub.
- B. Direct spoke-to-spoke tunnels can be established automatically.
- C. AutoVPN requires OSPF over IPsec to discover and add new spokes.
- D. All spoke-to-spoke IPsec communication will pass through the hub.

Answer: A,D

NEW QUESTION # 105

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