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Juniper JN0-637 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Advanced Network Address Translation (NAT): This section evaluates networking professionals' expertise in advanced NAT functionalities and their ability to manage complex NAT scenarios.
Topic 2	<ul style="list-style-type: none">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 3	<ul style="list-style-type: none">Layer 2 Security: It covers Layer 2 Security concepts and requires candidates to configure or monitor related scenarios.
Topic 4	<ul style="list-style-type: none">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.

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Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q68-Q73):

NEW QUESTION # 68

You have configured the backup signal route IP for your multinode HA deployment, and the ICL link fails. Which two statements are correct in this scenario? (Choose two.)

- A. The active node removes the active signal route.
- B. The current active node retains the active role.
- C. The backup node changes the routing preference to the other node at its medium priority.
- D. The active node keeps the active signal route.

Answer: B,C

Explanation:

Explanation:

NEW QUESTION # 69

You are using trace options to troubleshoot a security policy on your SRX Series device.

```
user@SRX> show log flow-log | find "policy search"
Jan 9 14:19:37 14:19:37.520231:CID-0:THREAD_ID-01:LSYS_ID-00:RT:flow_first_policy_search: policy search from zone Linux-9-
zone-> zone junos-host (0x0,0x94c80016,0x16), result: 0x5ed4b468, pending: 0, is_http_cached = 0
Jan 9 14:19:37 14:19:37.520232:CID-0:THREAD_ID-01:LSYS_ID-00:RT:flow_first_policy_search: dynapp_none_policy: TRUE,
uc_none_policy: TRUE, is_final: 0x0, is_explicit: 0x0, policy_meta_data: 0x0
Jan 9 14:19:37 14:19:37.520233:CID-0:THREAD_ID-01:LSYS_ID-00:RT: app 22, timeout 1800s, curr ageout 20s
Jan 9 14:19:37 14:19:37.520234:CID-0:THREAD_ID-01:LSYS_ID-00:RT: packet dropped, denied by policy
Jan 9 14:19:37 14:19:37.520234:CID-0:THREAD_ID-01:LSYS_ID-00:RT: denied by policy deny-ssh(7), dropping pkt
Jan 9 14:19:37 14:19:37.520235:CID-0:THREAD_ID-01:LSYS_ID-00:RT: packet dropped, policy deny.
```



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

- A. The traffic is not destined for the root logical system.
- B. The SSH traffic matches an existing session.
- C. No entries are created in the SRX session table.
- D. The security policy controls traffic destined to the SRX device.

Answer: B,D

NEW QUESTION # 70

Which two statements are correct about the ICL in an active/active mode multinode HA environment? (Choose two.)

- A. The ICL is strictly a Layer 2 interface.
- B. The ICL traffic can be encrypted.
- C. The ICL uses a separate routing instance to communicate with remote multinode HA peers.
- D. The ICL is the local device management interface in a multinode HA environment.

Answer: A,B

Explanation:

In an active/active HA environment, the Interchassis Link (ICL) is used primarily for Layer 2 communication between nodes. Encrypting the ICL traffic can enhance security as it carries critical HA state synchronization data. More details can be found in the Juniper HA Documentation.

In an active/active mode multinode HA (High Availability) setup, the Inter-Chassis Link (ICL) plays a crucial role in connecting SRX Series devices to ensure synchronized operation. Here are the key details:

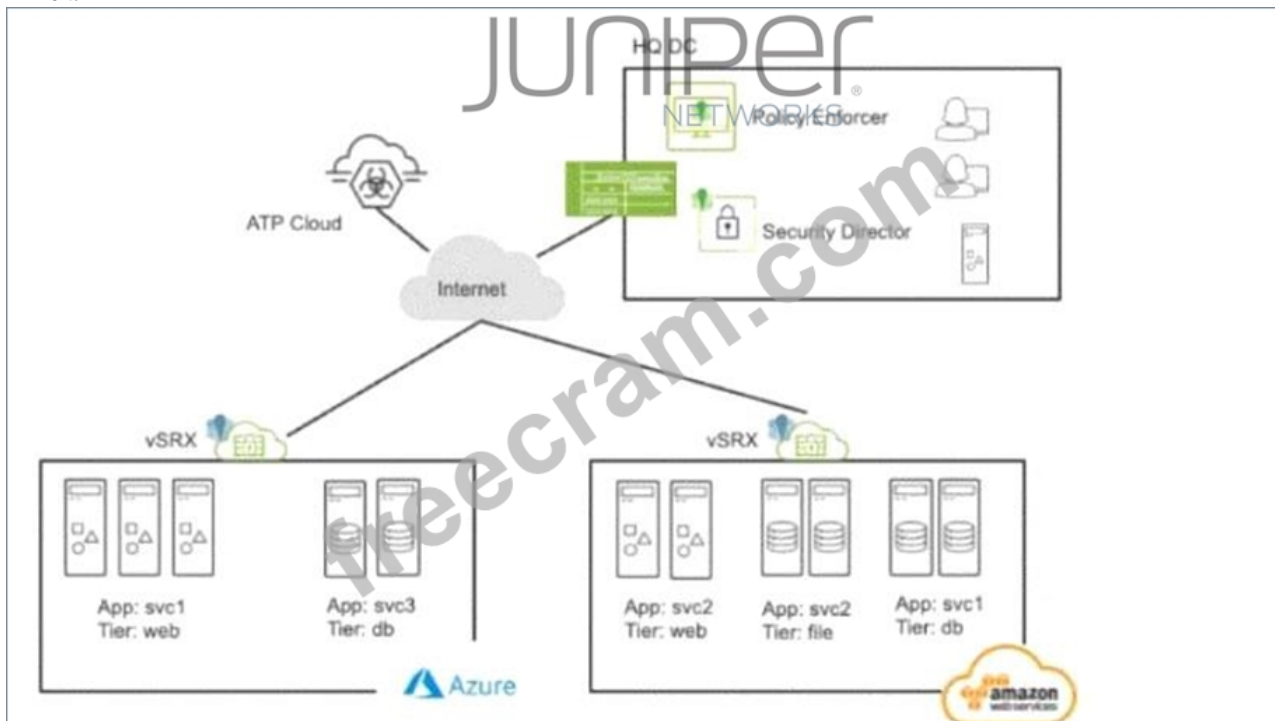
* Layer 2 Interface (Answer A): The ICL operates as a Layer 2 interface, facilitating direct communication between the SRX devices in the HA cluster. This interface is essential for synchronizing session information, firewall states, and configuration data across the devices.

* ICL Traffic Encryption (Answer C): For security purposes, the traffic that passes through the ICL can be encrypted. This is particularly important in environments where the ICL traverses insecure or untrusted networks, ensuring that synchronization data, including session states and configurations, is protected from interception.

To configure encryption on ICL, use Junos OS commands to establish secure communication channels and IPsec tunnels if necessary, depending on the network design.

NEW QUESTION # 71

Exhibit:



Referring to the exhibit, what do you use to dynamically secure traffic between the Azure and AWS clouds?

- A. You can dynamically secure traffic between the clouds by using advanced connection tracking in the security policies.
- B. You can dynamically secure traffic between the clouds by using URL filtering in the security policies.
- C. You can dynamically secure traffic between the clouds by using user identities in the security policies.
- D. You can dynamically secure traffic between the clouds by using security tags in the security policies.

Answer: D

Explanation:

Security tags facilitate dynamic traffic management between cloud environments like Azure and AWS. Tags allow flexible policies that respond to cloud-native events or resource changes, ensuring secure inter-cloud communication. For more information, see Juniper Cloud Security Tags.

In the scenario depicted in the exhibit, where traffic needs to be dynamically secured between Azure and AWS clouds, the best method to achieve dynamic security is by using security tags in the security policies.

* Explanation of Answer C (Security Tags in Security Policies):

* Security tags allow dynamic enforcement of security policies based on metadata rather than static IP addresses or zones. This is crucial in cloud environments, where resources and IP addresses can change dynamically.

* Using security tags in the security policies, you can associate traffic flows with specific applications, services, or virtual machines, regardless of their underlying IP addresses or network locations. This ensures that security policies are automatically updated as

cloud resources change.

Juniper Security Reference:

* Dynamic Security with Security Tags: This feature allows you to dynamically secure cloud-based traffic using metadata and tags, ensuring that security policies remain effective even in dynamic environments. Reference: Juniper Security Tags Documentation.

NEW QUESTION # 72

Which two statements about transparent mode and Ethernet switching mode on an SRX series device are correct.

- A. In transparent mode, IRB interfaces must be placed in a security zone.
- B. In Ethernet switching mode, Layer 2 interfaces must be placed in a security zone.
- C. In transparent mode, Layer 2 interfaces must be placed in a security zone.
- D. In Ethernet switching mode, IRB interfaces must be placed in a security zone.

Answer: C,D

NEW QUESTION # 73

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