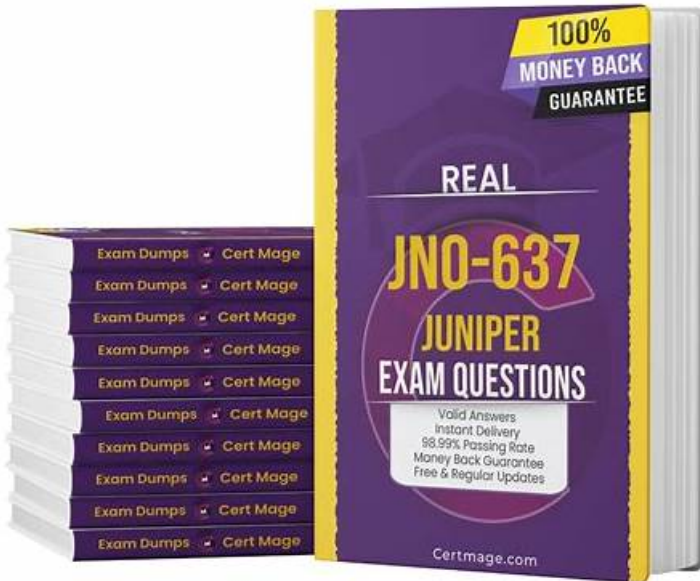


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Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q62-Q67):

NEW QUESTION # 62

Exhibit

```

[edit security ike gateway advpn-gateway]
user@srx# show
ike-policy advpn-policy;
address 192.168.3.1;
local-identity distinguished-name;
remote-identity distinguished-name container 0=Juniper
external-interface ge-0/0/3.0;
version v2-only;
[edit interfaces]
user@srx# show st0
unit 0 {
    family inet
        address 10.100.100.1/24;
}

```

Referring to the exhibit, a spoke member of an ADVPN is not functioning correctly. Which two commands will solve this problem? (Choose two.)

- A.
- B.
- C.
- D.

Answer: B,C

NEW QUESTION # 63

Click the Exhibit button.

□ Which type of NAT is shown in the exhibit?

- A. NAT46
- B. **NAT64**
- C. persistent NAT
- D. DS-Lite

Answer: B

NEW QUESTION # 64

What is the advantage of using separate st0 logical units for each spoke connection?

- A. Junos devices can exchange NHTB data automatically using this method.
- B. It is easy to configure even when managing many st0 units.
- C. It enables assignments of different settings to each logical unit.
- D. **It facilitates scalability.**

Answer: D

Explanation:

Using separate st0 logical units for each spoke connection in a hub-and-spoke VPN topology is advantageous for scalability. Here's why:

* Facilitates Scalability (Correct: Option B): By using separate st0 logical units for each spoke, you can easily scale the number of spokes without disrupting the overall configuration. Each spoke gets its own dedicated logical unit, making it easier to manage individual VPN tunnels as the network grows. This approach provides clear separation of traffic, simplifying troubleshooting and configuration management, especially in large hub-and-spoke networks.

* Incorrect Options:

- * Option A: While separate logical units make configuration management easier, scalability is the primary advantage.
- * Option C: NHTB (Next-Hop Tunnel Binding) data exchange does not inherently depend on the use of separate logical units.
- * Option D: While you can assign different settings to each logical unit, the main advantage remains scalability, especially when managing numerous VPN connections.

Juniper References:

- * Juniper IPsec VPN Documentation: Describes how using separate logical units facilitates scalability and is a best practice for large-scale hub-and-spoke VPN deployments.

NEW QUESTION # 65

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

Answer: A

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. For more details, see Juniper Security Policies Testing.

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.

* Explanation of Answer A (request security policies check):

* 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.

* Example usage:

bash

Copy code

```
request security policies check from-zone trust to-zone untrust source 10.1.1.1 destination 192.168.1.1 protocol tcp application junos-https Juniper Security Reference:
```

* Security Policies Check: This command provides a way to simulate and verify security policy behavior without actual traffic.

Reference: Juniper Security Policy Documentation.

NEW QUESTION # 66

Your IPsec VPN configuration uses two CoS forwarding classes to separate voice and data traffic.

How many IKE security associations are required between the IPsec peers in this scenario?

- **A. 0**
- B. 1
- C. 2
- D. 3

Answer: A

NEW QUESTION # 67

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