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Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q35-Q40):

NEW QUESTION # 35

Exhibit:

□

Referring to the exhibit, your company's infrastructure team implemented new printers. To make sure that the policy enforcer pushes the updated IP address list to the SRX.

Which three actions are required to complete the requirement? (Choose three)

- A. Configure Security Director to create a C&C feed.
- B. Configure Security Director to create a dynamic address feed
- C. Create a security policy that uses the dynamic address feed to allow access
- D. Configure the server feed URL as <http://172.25.10.254/myprinters>
- E. Configure server feed URL as <https://172.25.10.254/myprinters>.

Answer: B,C,D

Explanation:

Referring to the exhibit, your company's infrastructure team implemented new printers. To make sure that the policy enforcer pushes the updated IP address list to the SRX, you need to perform the following actions:

A) Configure the server feed URL as <http://172.25.10.254/myprinters>. The server feed URL is the address of the remote server that provides the custom feed data. You need to configure the server feed URL to match the location of the file that contains the IP addresses of the new printers. In this case, the file name is myprinters and the server IP address is 172.25.10.254, so the server feed URL should be

<http://172.25.10.254/myprinters1>.

B) Create a security policy that uses the dynamic address feed to allow access. A security policy is a rule that defines the action to be taken for the traffic that matches the specified criteria, such as source and destination addresses, zones, protocols, ports, and applications. You need to create a security policy that uses the dynamic address feed as the source or destination address to allow access to the new printers. A dynamic address feed is a custom feed that contains a group of IP addresses that can be entered manually or imported from external sources. The dynamic address feed can be used in security policies to either deny or allow traffic based on either source or destination IP criteria2.

C) Configure Security Director to create a dynamic address feed. Security Director is a Junos Space application that enables you to create and manage security policies and objects. You need to configure Security Director to create a dynamic address feed that contains the IP addresses of the new printers.

You can create a dynamic address feed by using the local file or the remote file server option. In this case, you should use the remote file server option and specify the server feed URL as

<http://172.25.10.254/myprinters3>.

The other options are incorrect because:

D) Configuring Security Director to create a C&C feed is not required to complete the requirement. A C&C feed is a security intelligence feed that contains the IP addresses of servers that are used by malware or attackers to communicate with infected hosts. The C&C feed is not related to the new printers or the dynamic address feed.

E) Configuring the server feed URL as <https://172.25.10.254/myprinters> is not required to complete the requirement. The server feed URL can use either the HTTP or the HTTPS protocol, depending on the configuration of the remote server. In this case, the exhibit shows that the remote server is using the HTTP protocol, so the server feed URL should use the same protocol1.

Reference: Configuring the Server Feed URL Dynamic Address Overview Creating Custom Feeds

[Command and Control Feed Overview]

NEW QUESTION # 36

You are enabling advanced policy-based routing. You have configured a static route that has a next hop from the `inet.0` routing table. Unfortunately, this static route is not active in your routing instance.

In this scenario, which solution is needed to use this next hop?

- A. Use filter-based forwarding.
- B. Use RIB groups.
- C. Use policies.
- D. Use transparent mode.

Answer: B

Explanation:

To enable advanced policy-based routing in Junos OS and activate a static route with a next-hop address in the `inet.0` table within your routing instance, you should utilize RIB groups. RIB groups allow you to import routes from one routing table to another. In this scenario, the static route within the routing instance needs access to the `inet.0` routes, which is facilitated by configuring a RIB group. Juniper's documentation outlines RIB groups as a necessary component for handling instances where routes need to be shared across routing tables, thereby ensuring seamless traffic flow through specified routes. For more details, refer to the Juniper Networks

Documentation on RIB Groups.

In Junos OS for SRX Series devices, when enabling advanced policy-based routing and configuring a static route with a next-hop from the inet.0 routing table, the issue arises because the static route is not being used in the routing instance. This is a common scenario when the next-hop belongs to a different routing table or instance, and the routing instance is not aware of that next-hop. To resolve this, RIB (Routing Information Base) groups are used. RIB groups allow routes from one routing table (RIB) to be shared or imported into another routing table. This means that the routing instance can import the necessary routes from inet.0 and make them available for the routing instance where the policy-based routing is applied.

Detailed Steps:

* Configure the Static Route: First, configure the static route pointing to the next-hop in inet.0. Here's an example:

bash

```
set routing-options static route 10.1.1.0/24 next-hop 192.168.1.1
```

This static route will be placed in the inet.0 routing table by default.

* Create and Apply a RIB Group: To import routes from inet.0 into the routing instance, create a RIB group configuration. This will allow the static route from inet.0 to be visible within the routing instance.

Example configuration for the RIB group:

bash

```
set routing-options rib-groups RIB-GROUP import-rib inet.0
```

```
set routing-options rib-groups RIB-GROUP import-rib <routing-instance-name>.inet.0
```

This configuration ensures that routes from inet.0 are imported into the specified routing instance.

* Apply the RIB Group to the Routing Instance: Once the RIB group is configured, apply it to the appropriate routing instance:

bash

```
set routing-instances <routing-instance-name> routing-options rib-group RIB-GROUP
```

* Verify Configuration: Use the following command to verify that the static route has been imported into the routing instance:

bash

```
show route table <routing-instance-name>.inet.0
```

The output should now display the static route imported from inet.0.

Juniper Security Reference:

* RIB Groups Overview: Juniper's documentation provides detailed information on how RIB groups function and how to use them to share routes between different routing tables. This is essential for scenarios involving policy-based routing where routes from one instance (like inet.0) need to be available in another instance. Reference: Juniper Networks Documentation on RIB Groups.

By using RIB groups, you ensure that the static route from inet.0 is available in the appropriate routing instance for policy-based routing to function correctly. This avoids the need for other methods like filter-based forwarding or transparent mode, which do not address the specific issue of static route visibility across routing instances.

NEW QUESTION # 37

You want to configure a threat prevention policy.

Which three profiles are configurable in this scenario? (Choose three.)

- A. C&C profile
- B. device profile
- C. infected host profile
- D. SSL proxy profile
- E. malware profile

Answer: A,C,E

NEW QUESTION # 38

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

(Choose two.)

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

Answer: A,D

Explanation:

Explanation:

NEW QUESTION # 39

You are asked to select a product offered by Juniper Networks that can collect and assimilate data from all probes and determine the optimal links for different applications to maximize the full potential of AppQoE.

Which product provides this capability?

- A. Security Director Insights
- B. Security Director
- C. Network Director
- D. Mist

Answer: A

Explanation:

Juniper Networks' Security Director Insights is the product that provides advanced visibility and analytics by collecting and assimilating data from various probes and sources. Security Director Insights is an extension of Security Director but focuses on delivering actionable insights into application quality of experience (AppQoE) and security posture. It can process large amounts of data from probes to optimize traffic routing for applications.

* Security Director Insights analyzes traffic patterns and makes recommendations for optimal path selection to improve application performance. It integrates with other components like AppQoE to ensure that the best links are selected for each application, improving both performance and security.

Juniper References:

* Juniper Security Director Insights: Details the role of Security Director Insights in optimizing AppQoE by leveraging traffic analysis and probe data.

NEW QUESTION # 40

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