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Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q111-Q116):

NEW QUESTION # 111

You are deploying IPsec VPNs to securely connect several enterprise sites with ospf for dynamic routing. Some of these sites are secured by third-party devices not running Junos.

Which two statements are true for this deployment? (Choose two.)

- A. OSPF over IPsec can be used for intersite dynamic routing.
- **B. Sites with overlapping address spaces can be supported.**
- C. Sites with overlapping address spaces cannot be supported.
- **D. OSPF over GRE over IPsec is required to enable intersite dynamic routing**

Answer: B,D

NEW QUESTION # 112

What are three core components for enabling advanced policy-based routing? (Choose three.)

- **A. APBR profile**
- **B. Filter-based forwarding**
- C. Policies
- D. Routing options
- **E. Routing instance**

Answer: A,B,E

Explanation:

To enable Advanced Policy-Based Routing (APBR) on SRX Series devices, three key components are necessary: filter-based forwarding, routing instances, and APBR profiles. Filter-based forwarding is utilized to direct specific traffic flows to a routing instance based on criteria set by a policy. Routing instances allow the traffic to be managed independently of the main routing table, and APBR profiles define how and when traffic should be forwarded. These elements ensure that APBR is flexible and tailored to the network's requirements. Refer to Juniper's APBR Documentation for more details.

Advanced policy-based routing (APBR) in Juniper's SRX devices allows the selection of different paths for traffic based on policies, rather than relying purely on routing tables. To enable APBR, the following core components are required:

* Filter-based Forwarding (Answer A): Filter-based forwarding (FBF) is a technique used to forward traffic based on policies rather than the default routing table. It is essential for enabling APBR, as it helps match traffic based on filters and directs it to specific routes.

Configuration Example:

bash

Copy code

```
set firewall family inet filter FBF match-term source-address 192.168.1.0/24 set firewall family inet filter FBF then routing-instance custom-routing-instance
```

* Routing Instance (Answer C): A routing instance is required to define the separate routing table used by APBR. You can create multiple routing instances and assign traffic to these instances based on policies. The traffic will then use the routes defined within the specific routing instance.

Configuration Example:

bash

Copy code

```
set routing-instances custom-routing-instance instance-type forwarding
set routing-instances custom-routing-instance routing-options static route 0.0.0.0/0 next-hop 10.10.10.1
```

* APBR Profile (Answer D): The APBR profile defines the rules and policies for advanced policy-based routing. It allows you to set up conditions such as traffic type, source/destination address, and port, and then assign actions such as redirecting traffic to specific routing instances.

Configuration Example:

bash

Copy code

```
set security forwarding-options advanced-policy-based-routing profile apbr-profile match application http set security forwarding-options advanced-policy-based-routing profile apbr-profile then routing-instance custom-routing-instance
```

* Routing Options (Answer B) are not a core component of APBR, as routing options define the general behavior of the routing table and protocols. However, APBR works by overriding these default routing behaviors using policies.

* Policies (Answer E) are crucial in many network configurations but are not a core component of enabling APBR. APBR specifically relies on profiles rather than standard security policies.

Juniper Security Reference:

* Advanced Policy-Based Routing (APBR): Juniper's APBR is a powerful tool that allows routing based on specific traffic characteristics rather than relying on static routing tables. APBR ensures that specific types of traffic can take alternate paths based on business or network needs. Reference: Juniper Networks APBR Documentation.

NEW QUESTION # 113

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 URL filtering in the security policies.
- **B. You can dynamically secure traffic between the clouds by using security tags 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 advanced connection tracking in the security policies.

Answer: B

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 # 114

You are configuring advanced policy-based routing. You have created a static route with next hop of an interface in your inet.0 routing table

Referring to the exhibit, what should be changed to solve this issue?

- A. You should change the routing instance type to virtual-router.
- **B. You should move the inet. 0 table before the routing instance table in your rib-groups configuration.**
- C. You should move the static route configuration to the main routing instance.
- D. You should delete the interface-routes configuration under the routing-options hierarchy.

Answer: B

NEW QUESTION # 115

In an effort to reduce client-server latency transparent mode was enabled on an SRX series device.

Which two types of traffic will be permitted in this scenario? (Choose Two.)

- **A. ARP**
- B. BGP
- C. IPsec
- **D. Layer 2 non-IP multicast**

Answer: A,D

NEW QUESTION # 116

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