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Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample Questions (Q94-Q99):

NEW QUESTION # 94

You are troubleshooting a BGP routing issue between your network and a customer router and are reviewing the BGP routing policies. Which two statements are correct in this scenario? (Choose two.)

- A. Import policies are applied after the RIB-In table.
- B. Import policies are applied to routes in the RIB-Local table.
- C. Export policies are applied after the RIB-Local table.
- D. Export policies are applied to routes in the RIB-In table.

Answer: A,C

Explanation:

Explanation

In BGP, routing policies are used to control the flow of routing information between BGP peers1.

Option C suggests that import policies are applied after the RIB-In table. This is correct because import policies in BGP are applied

to routes that are received from a BGP peer, before they are installed in the local BGP Routing Information Base (RIB-In)1. The RIB-In is a database that stores all the routes that are received from all peers1.

Option D suggests that export policies are applied after the RIB-Local table. This is correct because export policies in BGP are applied to routes that are being advertised to a BGP peer, after they have been selected from the local BGP Routing Information Base (RIB-Local)1. The RIB-Local is a database that stores all the routes that the local router is using1.

Therefore, options C and D are correct.

NEW QUESTION # 95

You deployed a new EX Series switch with DHCP snooping enabled and you do not see any entries in the snooping databases for an interface. Which two Juniper configurations for that interface caused this issue? (Choose two.)

- A. MAC limiting is enabled on the interface.
- B. Dynamic ARP inspection is enabled on the interface.
- C. The interface is configured as a disabled port.
- D. The interface is configured as a trunk port.

Answer: C,D

Explanation:

A is correct because the interface is configured as a disabled port. A disabled port does not forward any traffic, including DHCP packets. Therefore, DHCP snooping cannot learn any MAC addresses or lease information from a disabled port.

C is correct because the interface is configured as a trunk port. By default, all trunk ports on the switch are trusted for DHCP snooping. This means that DHCP snooping does not inspect or filter any DHCP packets received on a trunk port. Therefore, DHCP snooping does not add any entries to the snooping database for a trunk port.

NEW QUESTION # 96

What is the maximum allowable MTU size for a default GRE tunnel without IPv4 traffic fragmentation?

- A. 1476 bytes
- B. 1480 bytes
- C. 1500 bytes
- D. 1496 bytes

Answer: A

Explanation:

Explanation

The maximum allowable MTU size for a default GRE tunnel without IPv4 traffic fragmentation is 1476 bytes1. This is because GRE packets are formed by the addition of the original packets and the required GRE headers1. These headers are 24-bytes in length and since these headers are added to the original frame, depending on the original size of the packet we may run into IP MTU problems1. The most common IP MTU is 1500-bytes in length (Ethernet)1. When the tunnel is created, it deducts the 24-bytes it needs to encapsulate the passenger protocols and that is the IP MTU it will use1. For example, if we are forming a tunnel over FastEthernet (IP MTU 1500)the IOS calculates the IP MTU on the tunnel as: 1500-bytes from Ethernet - 24-bytes for the GRE encapsulation = 1476-Bytes1.

NEW QUESTION # 97

You are concerned about spoofed MAC addresses on your LAN. Which two Layer 2 security features should you enable to minimize this concern? (Choose two.)

- A. DHCP snooping
- B. dynamic ARP inspection
- C. static ARP
- D. IP source guard

Answer: A,B

Explanation:

A is correct because dynamic ARP inspection (DAI) is a Layer 2 security feature that prevents ARP spoofing attacks. ARP

spoofing is a technique that allows an attacker to send fake ARP messages to associate a spoofed MAC address with a legitimate IP address. This can result in traffic redirection, man-in-the-middle attacks, or denial-of-service attacks. DAI validates ARP packets by checking the source MAC address and IP address against a trusted database, which is usually built by DHCP snooping. DAI discards any ARP packets that do not match the database or have invalid formats. C is correct because DHCP snooping is a Layer 2 security feature that prevents DHCP spoofing attacks. DHCP spoofing is a technique that allows an attacker to act as a rogue DHCP server and offer fake IP addresses and other network parameters to unsuspecting clients. This can result in traffic redirection, man-in-the-middle attacks, or denial-of-service attacks. DHCP snooping filters DHCP messages by classifying switch ports as trusted or untrusted. Trusted ports are allowed to send and receive any DHCP messages, while untrusted ports are allowed to send only DHCP requests and receive only valid DHCP replies from trusted ports. DHCP snooping also builds a database of MAC addresses, IP addresses, lease times, and binding types for each client.

NEW QUESTION # 98

You are receiving the BGP route shown in the exhibit from four different upstream ISPs.

Referring to the exhibit, which ISP will be selected as the active path?

Route	Next-hop	AS-Path	Origin	Local preference
172.27.0.0/24	ISP 1	65010 65520 65512	I	100
172.27.0.0/24	ISP 2	65112	E	100
172.27.0.0/24	ISP 3	64599 65532 65520 65512	?	150
172.27.0.0/24	ISP 4	65000 65512	E	150

- A. ISP 4
- B. ISP 1
- C. ISP 3
- D. ISP 2

Answer: A

Explanation:

In BGP, the path selection process is based on a set of attributes. The process starts by preferring the path with the highest weight, then the highest local preference, then the locally originated routes, and so on. If all these attributes are the same, then it prefers the path with the shortest AS path.

Referring to the exhibit, all four ISPs have the same weight, local preference, and origin.

However, ISP 4 has the shortest AS path. Therefore, ISP 4 will be selected as the active path.

So, option C is correct.

NEW QUESTION # 99

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