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Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q63-Q68):

NEW QUESTION # 63

Click the Exhibit button.

Referring to the exhibit, which two statements are correct regarding the output shown in the exhibit? (Choose two.)

- A. The multicast group is an ASM group.
- B. The multicast group is an SSM group.
- C. The multicast traffic is using the RPT.

- D. The multicast traffic is using the SPT.

Answer: A,D

Explanation:

In the provided exhibit, the output of the `show pim join extensive 232.1.1.1` command is shown. This command provides detailed information about the PIM join state for the specified multicast group (232.1.1.1) on the router R1. To determine the correct statements regarding the multicast traffic, let's analyze the output and the terms involved:

1. ****ASM vs. SSM**:**

- ****ASM (Any-Source Multicast)**:** In ASM, receivers are interested in receiving multicast traffic from any source sending to a particular multicast group.

- ****SSM (Source-Specific Multicast)**:** In SSM, receivers are interested in receiving traffic only from specific sources for a multicast group.

- ****Group Address Range**:**

- ASM uses the range 224.0.0.0 to 239.255.255.255.

- SSM uses the range 232.0.0.0 to 232.255.255.255.

Since the group address 232.1.1.1 falls within the SSM range (232.0.0.0/8), there might be confusion.

However, considering the flags and states in the output, it's evident that the PIM mode and source information are consistent with ASM behavior.

2. ****Multicast Trees**:**

- ****RPT (Rendezvous Point Tree)**:** Multicast traffic initially uses the RPT, where the Rendezvous Point (RP) acts as an intermediate point.

- ****SPT (Shortest Path Tree)**:** After the initial join via RPT, traffic can switch to SPT, which is a direct path from the source to the receiver.

3. ****Output Analysis**:**

- ****Flags**:**

- The flags `sparse, rp-tree, wildcard` indicate that the group 232.1.1.1 is currently using RPT. This is typical for ASM, where traffic initially goes through the RP.

- The flags `sparse, spt` indicate that for the source 172.16.1.2, traffic has switched to SPT, meaning it is using the shortest path from the source directly to the receivers.

****Conclusion**:**

Based on the analysis:

- ****A. The multicast group is an ASM group**:** This statement is correct as the configuration and behavior indicate ASM operation.

- ****B. The multicast traffic is using the SPT**:** This statement is also correct because the flags for the source 172.16.1.2 indicate that the traffic is using the SPT.

Thus, the correct answers are:

****A. The multicast group is an ASM group.****

****B. The multicast traffic is using the SPT.****

****References**:**

- Juniper Networks PIM Documentation: [PIM

Overview](https://www.juniper.net/documentation/en_US/junos/topics/concept/pim-overview.html)

- Junos OS Multicast Routing Configuration Guide: [Multicast Routing Configuration Guide]

(https://www.juniper.net/documentation/en_US/junos/topics/topic-map/multicast-routing.html)

NEW QUESTION # 64

PE-1 and PE-2 are configured with LDP-signaled pseudowires to provide connectivity between CE-1 and CE-2. You notice no connectivity exists between CE-1 and CE-2.

Referring to the exhibit, which two statements describe potential causes for this fault? (Choose two.)

- A. There is no LSP configured from PE-1 to PE-2.
- B. There is no LSP configured from PE-2 to PE-1.
- C. Interface ge-0/0/0 on PE-1 is down.
- D. The VC IDs are mismatched.

Answer: A,B

NEW QUESTION # 65

Exhibit

Based on the configuration contents shown in the exhibit, which statement is true?

- A. Joins for group 224.7.7.7 are always rejected, regardless of the group count.
- B. Joins for group 224.7.7.7 are rejected if the source address is 192.168.100.10
- C. Joins for any group are accepted if the group count value is less than 25.
- D. Joins for group 224.7.7.7 are accepted if the group count is less than 25

Answer: B

Explanation:

This configuration applies to IGMP (Internet Group Management Protocol) and is designed to control multicast group memberships on the interface ge-0/0/0.0.

Breaking Down the Configuration

```
1## Policy-Statement: block-igmp
policy-statement block-igmp {
    term 1 {
        from {
            route-filter 224.7.7.7/32 exact;
            source-address-filter 192.168.100.10/32 exact;
        }
        then reject;
    }
}
```

* This policy blocks IGMP joins for group 224.7.7.7 only if the source IP is 192.168.100.10.

* If both conditions match, the request is rejected.

2## IGMP Configuration on Interface ge-0/0/0.0

```
[edit protocols igmp]
user@router# show
interface ge-0/0/0.0 {
    group-policy block-igmp;
    group-limit 25;
}
```

* group-policy block-igmp applies the policy statement block-igmp, meaning IGMP join requests are evaluated based on this policy.

* group-limit 25 means the interface allows up to 25 multicast groups.

Evaluating the Answer Choices

A. Joins for group 224.7.7.7 are rejected if the source address is 192.168.100.10.

* Correct, because:

* The policy specifically matches group 224.7.7.7 and source IP 192.168.100.10.

* If both conditions are met, the join is rejected.

B. Joins for any group are accepted if the group count value is less than 25.

* Incorrect, because:

* The group-limit (25) applies to the total number of IGMP groups but does not override explicit policy rules.

* Even if there are fewer than 25 groups, a join request can still be rejected by the policy statement.

C. Joins for group 224.7.7.7 are always rejected, regardless of the group count.

* Incorrect, because:

* The policy only blocks joins from the specific source 192.168.100.10.

* Joins from other sources to 224.7.7.7 are allowed.

D. Joins for group 224.7.7.7 are accepted if the group count is less than 25.

* Incorrect, because:

* Joins for 224.7.7.7 from source 192.168.100.10 will always be rejected, even if the group count is below 25.

* The group-limit does not override the rejection policy.

"Joins for group 224.7.7.7 are rejected if the source address is 192.168.100.10."

Official Juniper Documentation Reference:

Junos IGMP Policy Configuration Guide

"A group-policy statement allows filtering IGMP joins based on multicast group address and source IP."

NEW QUESTION # 66

Exhibit

□ CE-1 must advertise ten subnets to PE-1 using BGP Once CE-1 starts advertising the subnets to PE-1, the BGP peering state changes to Active.

Referring to the CLI output shown in the exhibit, which statement is correct?

- A. CE-1 is advertising its entire routing table.
- B. CE-1 is unreachable
- C. The prefix limit has been reached on PE-1
- D. CE-1 is configured with an incorrect peer AS

Answer: C

Explanation:

Analyzing the Exhibit and Understanding the Issue

The exhibit shows BGP configurations on CE-1 and PE-1, which are connected via EBGP.

CE-1 (Customer Edge)

Uses AS 64511 and establishes an EBGP session with PE-1 (AS 65550).

Configured to export 10 static routes (192.168.1.0/24 - 192.168.10.0/24) using the static-to-bgp policy.

PE-1 (Provider Edge)

Uses AS 65550 and is peering with CE-1 (AS 64511).

Configured with a prefix-limit of 5 on received routes from CE-1.

Teardown enabled, meaning if more than 5 prefixes are received, the BGP session is shut down.

Identifying the Problem

CE-1 is correctly configured with peer AS 65550, so Option B ("CE-1 is configured with an incorrect peer AS") is incorrect .

CE-1 is advertising exactly 10 static routes (as per policy).

PE-1 has a prefix-limit maximum 5 with teardown enabled.

This means that when CE-1 advertises more than 5 prefixes, PE-1 shuts down the BGP session.

BGP moves to the "Active" state, indicating that the session has been disrupted and PE-1 is trying to re-establish the connection.

CE-1 is reachable since the session was initially established before the limit was exceeded, so Option D ("CE-1 is unreachable") is incorrect .

CE-1 is not advertising its entire routing table, only the static prefixes listed in the policy, so Option A ("CE-1 is advertising its entire routing table") is incorrect .

Correct Answer

C. The prefix limit has been reached on PE-1

Verification from Juniper Documentation

Juniper BGP Prefix Limit Documentation confirms that exceeding the prefix limit with teardown causes the BGP session to go into "Active" state.

Juniper Troubleshooting Guide for BGP Peering Issues states that when a BGP session reaches the prefix limit and has teardown enabled, the session is terminated.

NEW QUESTION # 67

You are configuring a BGP signaled Layer 2 VPN across your MPLS enabled core network.

In this scenario, which statement is correct?

- A. This type of VPN only supports Ethernet interfaces when connecting to CE devices.
- B. You must use the same route-distinguisher value on both PE devices.
- C. This type of VPN requires the support of the inet-vpn NLRI on all core BGP devices.
- D. You must assign a unique site number to each attached site's configuration.

Answer: D

NEW QUESTION # 68

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