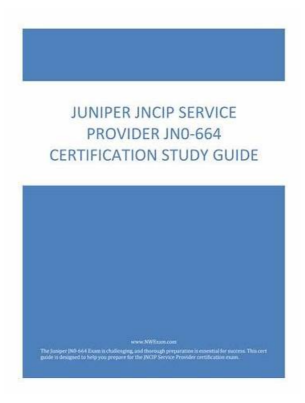
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Juniper Service Provider, Professional (JNCIP-SP) Sample Questions (Q11-Q16):

NEW QUESTION #11

- A. This route is learned from two different AS numbers.
- B. The multihop configuration is used for load balancing.
- C. The multipath configuration is used for load balancing.
- D. This route is learned from the same AS number.

Answer: C,D

NEW QUESTION #12

After a recent power outage, your manager asks you to investigate ways to automatically reduce the impact caused by suboptimal routing in your OSPF and OSPFv3 network after devices reboot.

Which three configuration statements accomplish this task? (Choose three.)

- A. set protocols oapf3 overload timeout 900
- B. set protocols ospf overload timeout 900
- C. set protocols ospf overload
- D. set protocols ospf3 realm ipv4-unicast overload timeout 900
- E. set protocols ospf3 overload

Answer: B,E

Explanation:

Explanation

To reduce the impact of suboptimal routing in OSPF and OSPFv3 after devices reboot, you can use the overload feature to prevent a router from being used as a transit router for a specified period of time. This allows the router to stabilize its routing table before forwarding traffic for other routers. To enable the overload feature, you need to do the following:

- * For OSPF, configure the overload statement under [edit protocols ospf] hierarchy level. You can also specify a timeout value in seconds to indicate how long the router should remain in overload state after it boots up. For example, set protocols ospf overload timeout 900 means that the router will be in overload state for 15 minutes after it boots up.
- * For OSPFv3, configure the overload statement under [edit protocols ospf3] hierarchy level. You can also specify a realm (ipv4-unicast or ipv6-unicast) and a timeout value in seconds to indicate how long the router should remain in overload state after it boots up for each realm. For example, set protocols ospf3 realm ipv4-unicast overload timeout 900 means that the router will be in overload state for 15 minutes after it boots up for IPv4 unicast routing.

NEW QUESTION #13

Exhibit

```
[edit policy-options]
user@router# show
policy-statement block-igmp {
   term 1 (
       from {
           route-filter 224.7.7.7/32 exact;
                   ass4sure!
       then reject;
[edit protocols
user@router# show
interface ge-0/0/0.0 (
   group-policy block-igmp;
   group-limit 25;
```

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

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

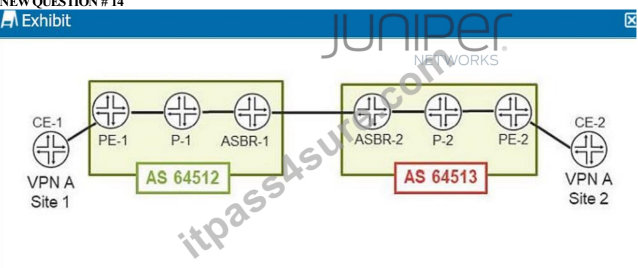
Evaluating the Answer Choices

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 #14



Click the Exhibit hutton.

You are configuring an interprovider Option C Layer 3 VPN to connect two customer sites. Referring to the exhibit, which three statements are correct? (Choose three.)

- A. ASBR routers maintain the internal routes from its own AS, the loopback address from the other AS PEs, and the L3VPN
- B. PE routers maintain the internal routes from its own AS, the loopback address from the other AS PEs, and the L3VPN
- C. P routers maintain the internal routes from its own AS and the loopback address from the other AS PEs.
- D. P routers only maintain the internal routes from their own AS.
- E. ASBR routers maintain the internal routes from its own AS and the loopback addresses from the other AS PEs.

Answer: B,D,E

Explanation:

Interprovider Option C for Layer 3 VPNs involves the use of Autonomous System Boundary Routers (ASBRs) to exchange labeled VPN-IPv4 routes between different Autonomous Systems (AS). This option requires BGP sessions between ASBRs, and the VPN routes are carried end-to-end using MPLS labels. Here's a detailed analysis of the roles of different routers in this scenario:

- 1. **ASBR Routers**:
- ASBRs are responsible for exchanging VPN-IPv4 routes between different ASes.
- **A. ASBR routers maintain the internal routes from its own AS and the loopback addresses from the other AS PEs.**
- Correct. ASBRs maintain routes to internal destinations within their own AS, and they also need to know the loopback addresses

of PEs in the other AS to set up the BGP sessions and MPLS tunnels.

- 2. **PE Routers**:
- PE routers are responsible for maintaining VPN routes and label information to forward VPN traffic correctly.
- **B. PE routers maintain the internal routes from its own AS, the loopback address from the other AS PEs, and the L3VPN routes.**
- Correct. PE routers need to maintain:
- Internal routes within their AS for routing.
- Loopback addresses of other AS PEs for establishing MPLS LSPs.
- L3VPN routes to provide end-to-end VPN connectivity.
- 3. **P Routers**:
- P routers are the core routers that do not participate in BGP VPN routing but forward labeled packets based on MPLS labels.
- **C. P routers only maintain the internal routes from their own AS. **
- Correct. P routers maintain the internal routing information to forward packets within the AS and use MPLS labels for forwarding VPN packets. They do not maintain VPN routes or routes from other ASes.
- 4. **Incorrect Statements**:
- **D. P routers maintain the internal routes from its own AS and the loopback address from the other AS PEs.**
- Incorrect. P routers do not need to maintain the loopback addresses of other AS PEs. They only maintain internal routing and MPLS label information.
- **E. ASBR routers maintain the internal routes from its own AS, the loopback address from the other AS PEs, and the L3VPN routes.**
- Incorrect. ASBR routers do not maintain L3VPN routes. They exchange labeled VPN-IPv4 routes with other ASBRs and forward them to PE routers.
- **Conclusion**:

The correct answers are:

- **A. ASBR routers maintain the internal routes from its own AS and the loopback addresses from the other AS PEs.**
- **B. PE routers maintain the internal routes from its own AS, the loopback address from the other AS PEs, and the L3VPN routes.**
- **C. P routers only maintain the internal routes from their own AS.**
- **References**:
- Juniper Networks Documentation on Interprovider VPNs: [Interprovider VPN Configuration] (https://www.juniper.net/documentation/en_US/junos/topics/topic-map/mpls-vpn-interprovider.ht
- MPLS and VPN Architectures, CCIP Edition by Ivan Pepelnjak and Jim Guichard

NEW QUESTION #15

Which two statements are correct regarding bootstrap messages that are forwarded within a PIM sparse mode domain? (Choose two.)

- A. Bootstrap messages are forwarded only to routers that explicitly requested the messages within the PIM sparse-mode domain.
- B. Bootstrap messages are used to notify which router is the PIM RP.
- C. Bootstrap messages are forwarded to all routers within a PIM sparse-mode domain.
- D. Bootstrap messages distribute RP information dynamically during an RP election.

Answer: C,D

NEW QUESTION #16

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