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Juniper JNCIS Routing and Switching JN0-351 Certification Study Guide

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Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample

Questions (Q49-Q54):

NEW QUESTION # 49

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?

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

Answer: B

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 # 50

You are troubleshooting an issue where traffic to 192.168.10.0/24 is being sent to R1 instead of your desired path through R2.

Referring to the exhibit, what is the reason for the problem?

- A. R1's route is the best path due to the shorter AS path
- B. R2's route is not the best path due to loop prevention
- C. **R1's route is the best path due to a higher local preference**
- D. R2's route is not the best path due to a lower origin code.

Answer: C

Explanation:

The exhibit shows the output of the command `show ip bgp`, which displays information about the BGP routes in the routing table. The output shows two routes for the destination 192.168.10.0/24, one from R1 and one from R2.

The route from R1 has a local preference of 200, while the route from R2 has a local preference of 100. Local preference is a BGP attribute that indicates the degree of preference for a route within an autonomous system (AS). A higher local preference means a more preferred route.

BGP uses a best path selection algorithm to choose the best route for each destination among multiple paths. The algorithm compares different attributes of the routes in a specific order of precedence. The first attribute that is compared is weight, which is a Cisco-specific attribute that is local to the router. If the weight is equal or not set, the next attribute that is compared is local preference.

In this case, both routes have the same weight of 0, which means that they are learned from external BGP (eBGP) peers. Therefore, the next attribute that is compared is local preference.

Since R1's route has a higher local preference than R2's route, it is chosen as the best path and installed in the routing table. The other attributes, such as origin code and AS path, are not considered in this case.

NEW QUESTION # 51

You have configured a GRE tunnel. To reduce the risk of dropping traffic, you have configured a keepalive OAM probe to monitor the state of the tunnel; however, traffic drops are still occurring.

Referring to the exhibit, what is the problem?

- A. LLDP needs to be removed from the gr-1/1/10.1 interface.
- B. The "event link-adjacency-loss" option must be set.
- C. For GRE tunnels, the OAM protocol requires that the BFD protocols also be used.
- D. **The hold-time value must be two times the keepalive-time value**

Answer: D

Explanation:

For GRE tunnel keepalive to function properly, the hold time should be set to at least twice the keepalive interval to ensure proper detection and recovery of the tunnel state. In the exhibit, both keepalive-time and hold-time are set to 10 seconds, which is not optimal. The hold-time should be at least double the keepalive-time value.

So, to fix the issue, you should configure the hold-time to be 20 seconds or more.

NEW QUESTION # 52

You have two OSPF routers forming an adjacency. R1 has a priority of 32 and a router ID of 192.168.1.2. R2 has a priority of 64 and a router ID of 192.168.1.1. The routers were started at the same time and all other OSPF settings are the default settings.

Which statement is correct in this scenario?

- A. R1 will be the BDR.
- B. Router IDs must match for an adjacency to form.
- C. At least three routers are required for a DR/BDR election.
- D. R2 will be the BDR.

Answer: A

Explanation:

The router with the highest OSPF priority becomes the DR. In this case, R2 has a higher priority (64) compared to R1's priority (32). Hence, R2 will become the DR.

The router with the next highest priority becomes the BDR. Since R1 has the next highest priority after R2, R1 will become the BDR.

NEW QUESTION # 53

Which statement is correct about graceful Routing Engine switchover (GRES)?

- A. GRES has a helper mode and a restarting mode.
- B. With no other high availability features enabled, routing is preserved and the new master RE does not restart rpd.
- C. When combined with NSR, routing is preserved and the new master RE does not restart rpd.
- D. The PFE restarts and the kernel and interface information is lost.

Answer: C

Explanation:

The Graceful Routing Engine Switchover (GRES) feature in Junos OS enables a router with redundant Routing Engines to continue forwarding packets, even if one Routing Engine fails.

GRES preserves interface and kernel information, ensuring that traffic is not interrupted.

However, GRES does not preserve the control plane.

To preserve routing during a switchover, GRES must be combined with either Graceful Restart protocol extensions or Nonstop Active Routing (NSR). When GRES is combined with NSR, nearly

75 percent of line rate worth of traffic per Packet Forwarding Engine remains uninterrupted during GRES. Any updates to the primary Routing Engine are replicated to the backup Routing Engine as soon as they occur.

Therefore, when GRES is combined with NSR, routing is preserved and the new master RE does not restart rpd.

NEW QUESTION # 54

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