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## Juniper Data Center, Associate (JNCIA-DC) Sample Questions (Q190-Q195):

### NEW QUESTION # 190

In the context of protocol-independent routing, what is the main difference between static and generated routes?

- A. Generated routes are manually configured, while static routes are automatically created.
- **B. Static routes require manual configuration, while generated routes are created dynamically.**
- C. Generated routes support summarization, while static routes do not.
- D. Static routes are used for load balancing, while generated routes are not.

**Answer: B**

### NEW QUESTION # 191

You are configuring OSPF in your network as shown in the exhibit. R1 has been configured with interface metrics. All other links in the network are using the default interface metric.

In this scenario, which OSPF interface on R1 will be preferred when routing traffic between R1 and R5?

- A. ge-0/0/0
- **B. ge-0/0/1**
- C. ge-0/0/2
- D. ge-0/0/3

**Answer: B**

### NEW QUESTION # 192

Exhibit:

Referring to the exhibit, which two statements are correct about default BGP advertisements? (Choose two.)

- A. When routes advertised by router2 are received by the SP router, they will contain the next-hop address of router2.
- **B. When routes advertised by the SP router are received by router2, they will contain the next-hop address of router1.**
- **C. When routes advertised by router2 are received by the SP router, they will contain the next-hop address of router1.**
- D. When routes advertised by the SP router are received by router2, they will contain the next-hop address of the SP router.

**Answer: B,C**

Explanation:

The exhibit shows a BGP peering scenario between three routers: router1 and router2 are part of the same AS (AS65000), while the SP router is in a different AS (AS65101). This indicates an EBGP (External BGP) peering between the SP router and router1, and IBGP between router1 and router2.

Step-by-Step Breakdown:

Next-Hop Behavior in BGP:

IBGP: In IBGP, the next-hop address is not modified when advertising routes within the same AS. Thus, when router1 advertises routes learned from router2 to the SP router, it will keep the next-hop address of router1, not router2.

EBGP: In EBGP, the next-hop address is modified. When router1 receives routes from the SP router, it will advertise them to router2 with the next-hop address of router1.

Route Propagation:

Routes received by router1 from router2 will be advertised to the SP router with router1 as the next hop.

Similarly, routes advertised by the SP router will be passed on to router2, with router1 remaining as the next hop.

Juniper Reference:

BGP Next-Hop: Juniper's BGP implementations follow standard BGP next-hop behavior, where the next-hop is modified in EBGP but not in IBGP, ensuring proper route advertisement across autonomous systems.

### NEW QUESTION # 193

Which two statements are correct about aggregate routes and generated routes? (Choose two.)

- A. A generated route does not have a forwarding next hop.
- **B. An aggregate route does not have a forwarding next hop.**
- C. An aggregate route has a forwarding next hop.
- **D. A generated route has a forwarding next hop.**

**Answer: B,D**

Explanation:

Aggregate routes and generated routes are used to create summarized routes in Junos, but they behave differently in terms of forwarding.

Step-by-Step Breakdown:

Aggregate Routes:

An aggregate route summarizes a set of more specific routes, but it does not have a direct forwarding next hop. Instead, it points to the more specific routes for actual packet forwarding.

Generated Routes:

A generated route also summarizes specific routes, but it has a forwarding next hop that is determined based on the availability of

contributing routes. The generated route can be used to directly forward traffic.

Juniper Reference:

Aggregate and Generated Routes: In Junos, aggregate routes rely on more specific routes for forwarding, while generated routes can forward traffic directly based on their next-hop information.

### NEW QUESTION # 194

Which route is preferred by the Junos OS software routing tables?

- A. Static
- B. Aggregate
- **C. Direct**
- D. BGP

**Answer: C**

Explanation:

In Junos OS, direct routes are the most preferred routes in the routing table, having the highest priority.

Step-by-Step Breakdown:

Direct Routes:

Direct routes represent networks that are directly connected to the router's interfaces. Since these routes are directly accessible, they are assigned the highest priority and always take precedence over other types of routes.

Preference Values:

Direct routes have a preference of 0, which is the most preferred in Junos. Static routes, OSPF routes, and BGP routes have higher preference values and will only be used if there are no direct routes to the destination.

Juniper Reference:

Direct Route Preference: In Junos, direct routes are always preferred over other routes, ensuring that the router forwards traffic through locally connected networks.

### NEW QUESTION # 195

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