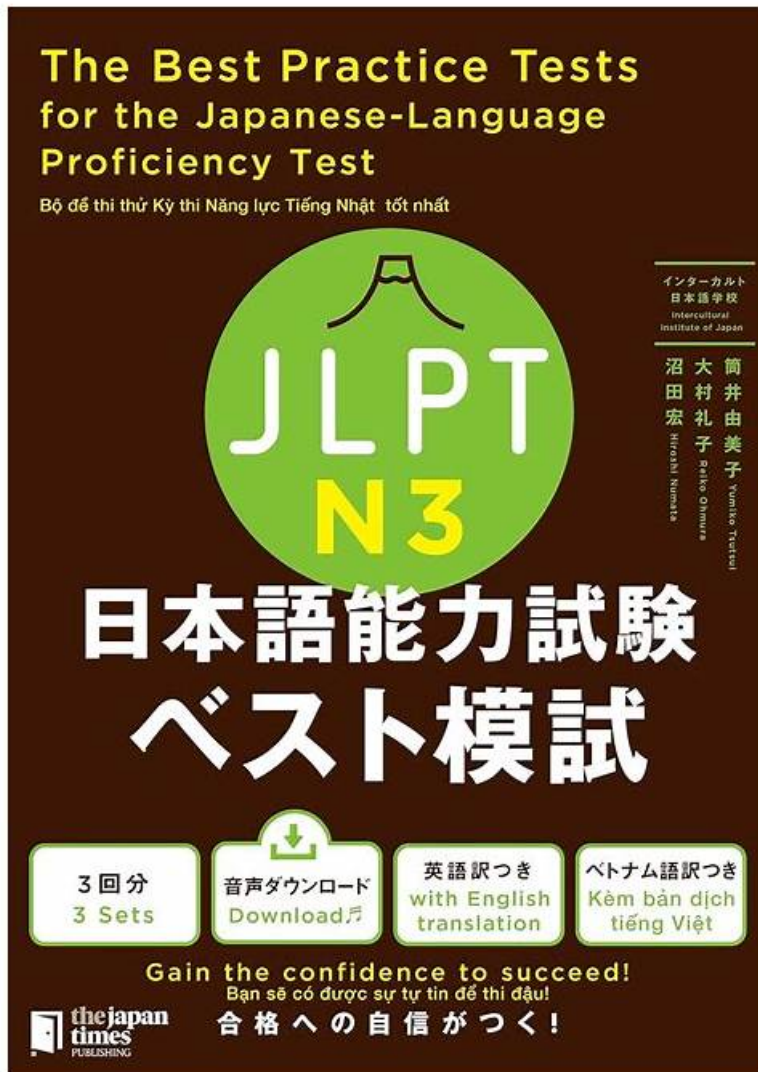


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Juniper Enterprise Routing and Switching, Professional (JNCIP-ENT) Sample Questions (Q31-Q36):

NEW QUESTION # 31

Exhibit

Referring to the exhibit, which two statements are correct? (Choose two.)

- A. This route has two next hops available.
- B. This route has a hidden next hop.
- C. The BGP configuration includes the multipath parameter.
- D. The BGP configuration is for IBGP

Answer: A,C

Explanation:

The exhibit shows the output of the command `show route protocol bgp` on router R1 for the prefix 172.16.10.1/32. To determine the correct characteristics of this route, we analyze the specific BGP attributes and next-hop information provided in the routing table entry:

Multipath Parameter (Option B): The routing table shows two distinct paths for the prefix 172.16.10.1/32. The first path has two next hops (192.168.10.1 and 192.168.20.1) and is marked with the plus symbol (+) and the asterisk (*), indicating it is both an active and the best route. The presence of multiple next hops being used simultaneously for a single BGP path is a clear indication that the multipath parameter is enabled in the BGP configuration. In Junos OS, BGP multipath allows the installation of multiple equal-cost BGP paths into the forwarding table to facilitate load balancing.

Available Next Hops (Option C): The output explicitly lists two functional next hops for the active path:

192.168.10.1 via `ge-1/0/0.2` and 192.168.20.1 via `ge-1/0/1.3`. Both show an outgoing interface, confirming that this route has two next hops available for traffic forwarding.

IBGP vs. EBGP (Option A): The BGP routes shown have an AS path of 200 I. This indicates the routes were learned from an external Autonomous System (AS 200). Furthermore, the protocol preference is 170. In Junos OS, the default preference for External BGP (EBGP) is 170, whereas the default preference for Internal BGP (IBGP) is 200. Therefore, this configuration is for EBGP, not IBGP.

Hidden Next Hops (Option D): The summary line at the top of the exhibit mentions that there are "2 hidden" routes in the `inet.0` table. However, these hidden routes are not the next hops for the 172.16.10.1/32 prefix. A hidden route is a prefix that was rejected by policy or has an unreachable next hop; it is not a "hidden next hop" belonging to an active route.

NEW QUESTION # 32

Which two statements are true regarding bidirectional PIM? (Choose two.)

- A. Requires encapsulation for register messages.
- B. Devices store source and group entries.
- C. Devices only store group specific entries.
- D. Forwarding paths can be suboptimal.

Answer: C,D

NEW QUESTION # 33

Which variables directly influence an MDRR scheduler's behavior in Junos OS? (Choose two)

- A. priority
- B. buffer size
- C. Layer 3 fields
- D. transmit rate
- E. WRED

Answer: A,D

NEW QUESTION # 34

Which two EVPN types advertise an ESI without advertising a MAC address? (Choose two.)

- A. Type 3
- **B. Type1**
- C. Type 2
- **D. Type 4**

Answer: B,D

Explanation:

In an EVPN-VXLAN environment, different BGP route types serve distinct purposes in building the control plane. The Ethernet Segment Identifier (ESI) is a unique 10-byte identifier used to represent a multi-homed segment.

* Type 1: Ethernet Auto-Discovery (A-D) Route (Option A): This route type is essential for multi-homing scenarios. It carries the ESI to support features like fast convergence and aliasing. By advertising an A-D route per Ethernet Segment, a PE tells other routers that it is connected to that specific ESI. It does not carry individual host MAC addresses; instead, it provides a "mass withdraw" mechanism to quickly update paths if the entire segment goes down.

* Type 4: Ethernet Segment Route (Option D): This route is used exclusively for Designated Forwarder (DF) election. It advertises the existence of an ESI and the ES-Import Route Target to all other PE routers. This allows PE routers connected to the same multi-homed segment to discover each other automatically and elect a DF to handle BUM traffic. Like Type 1, it focuses on the segment identity and does not include MAC addresses.

* Type 2: MAC/IP Advertisement Route (Option B): This is the primary route used for host reachability. It must include a MAC address (and optionally an IP). While it also includes the ESI to indicate which segment the host is behind, its primary function is MAC advertisement.

* Type 3: Inclusive Multicast Ethernet Tag Route (Option C): This route is used for VTEP discovery and building the replication list for BUM traffic. It identifies the VTEP's IP and the VNI, but it does not carry the ESI or MAC addresses.

NEW QUESTION # 35

Which statement is true regarding single-rate tricolor marking?

- A. It can result in out of order packets.
- B. It performs soft-policing or hard-policing
- **C. It performs soft-policing only.**
- D. It performs hard-policing only.

Answer: C

NEW QUESTION # 36

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