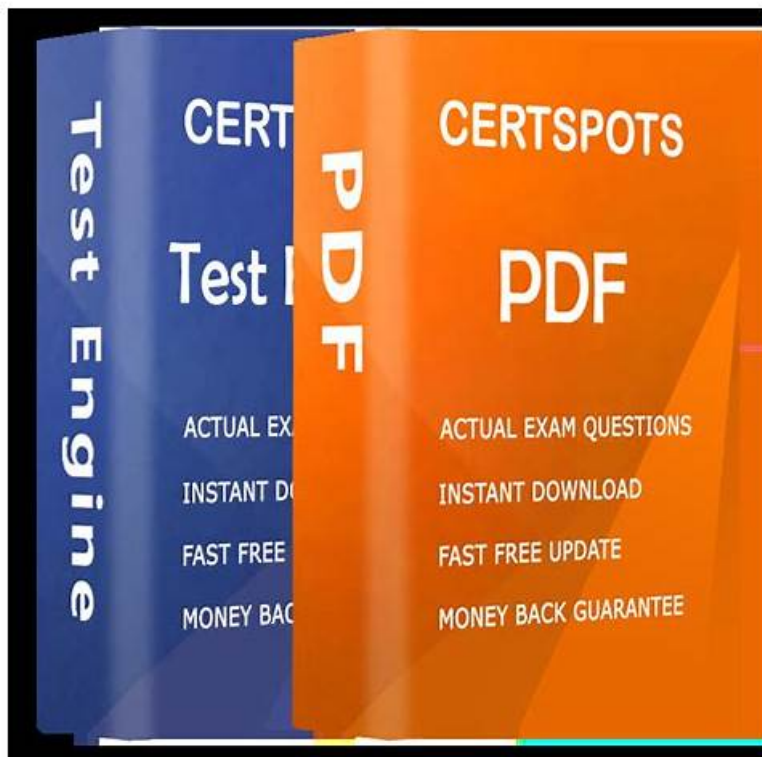


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### Juniper Enterprise Routing and Switching, Professional (JNCIP-ENT) Sample Questions (Q29-Q34):

#### NEW QUESTION # 29

When configuring MDSP with peers in other multicast domains, which two statements are true? (Choose two.)

- A. Mesh groups help reduce source-active messages.
- B. Mesh groups help prevent multicast loops.

- C. Peer-RPF checks help reduce source-active messages.
- D. Peer-RPF checks help prevent source-active message loops.

**Answer: A,C**

#### NEW QUESTION # 30

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 # 31

Exhibit

You are receiving the same BGP Internet routes on R1 from both upstream ISPs. You are asked to load-balance traffic destined to the Internet across both ISPs.

Referring to the exhibit, which BGP solution should you use?

- A. Use the prefix limit feature on R1
- B. Use the multihop feature on R1.
- C. Use the damping feature on R1.
- D. Use the multipath multiple-as feature on R1.

**Answer: D**

Explanation:

In standard BGP operations, a router typically selects only one "best path" for a given destination prefix and installs that single path into the forwarding table. To utilize multiple paths for traffic forwarding (load-balancing), specific multipath features must be enabled.

\* BGP Multipath: This feature allows a router to install multiple equal-cost paths into the routing and forwarding tables. However, by default, BGP multipath requires that all candidate paths have the same neighboring Autonomous System (AS).

\* Multipath Multiple-AS (Option B): In the exhibit, R1 is receiving routes from ISP A (AS 65501) and ISP B (AS 65502). Since these are two different neighboring ASes, the standard multipath feature is not sufficient. You must use the multipath multiple-as statement under the BGP group or neighbor hierarchy. This tells Junos to consider paths as equal even if they originate from different neighboring ASes, provided all other BGP path selection attributes (Local Preference, AS Path length, Origin, MED, etc.) are identical.

\* Why other options are incorrect: Option A (multihop) is used for peering with routers that are not directly connected.

\* Option C (prefix limit) is a security and stability feature to limit the number of prefixes received from a neighbor.

\* Option D (damping) is used to penalize unstable, "flapping" routes to prevent constant routing table churn.

Configuration Example for Junos OS 24.4: To implement this on R1, you would use the following configuration:  
set protocols bgp group <group-name> multipath multiple-as

### NEW QUESTION # 32

Referring to Spanning Tree Protocol, what is the function of Root Protection?

- A. It identifies the true root bridge in a spanning tree domain.
- B. It places a port into blocking state if a superior BPDU is received on that port.
- C. It designates which ports are allowed to communicate with the root bridge.
- D. It sets a maximum BPDU threshold on the root bridge.

**Answer: B**

### NEW QUESTION # 33

What is a supplicant in 802.1x authentication?

- A. the RADIUS server
- B. the device being authenticated
- C. the authenticating device
- D. the device that prevents the end user device's access until it is authenticated

**Answer: B**

### NEW QUESTION # 34

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