352-011^{Q&As}

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QUESTION 1

Which two options must be part of your network design to support dynamic mutual redistribution between multiple OSPFv2 and IS-IS boundaries, to avoid suboptimal routing? (Choose two)

- A. Matching OSPF external routes
- B. Route aggregation
- C. Route tagging
- D. Route filtering
- E. Disabling IS-IS wide metrics
- Correct Answer: CD

QUESTION 2

A Company has these requirements for access to their wireless and wired corporate LANs using 802.1x

Clients devices that corporate assets and have joined the active directory domain are allowed access

Personal devices must be not allowed access

Clients and access servers must be mutually authenticated.

- Which solution meets these requirements?
- A. Protected EAP/Microsoft CHAP v2 with user authentication
- B. EAP-TLS with machine authentication
- C. EAP-TLS with user authentication
- D. Protected EAP/Microsoft CHAP v2 with Machine authentication

Correct Answer: B

QUESTION 3

A network has several routers running IS-IS L1L2 mode on the same Ethernet segment. Which action reduces to a minimum the number of IS-IS adjacencies in this segment?

- A. Define only the router on the segment to be DIS
- B. Change all routers connected to this segment to a single-level area
- C. Make the interface priority on the backup DIS lower than the primary DIS



D. Change half the routers to be L1-only and other half to be L2-only on this segment

Correct Answer: B

QUESTION 4

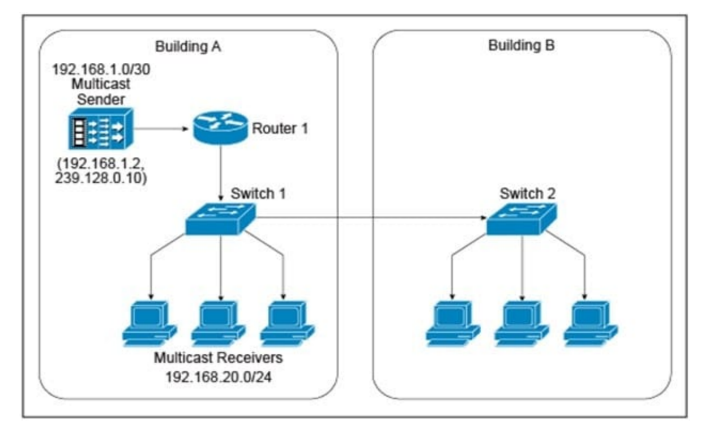
A regional ISP is running MPLS TE. These tunnels are configured manually using paths. Which technology centralizes the traffic engineering decisions to reduce operational complexity?

- A. BGP Link State
- B. DiffServ-TE
- C. TE autobandwidth
- D. Shared Risk link Group

Correct Answer: C

QUESTION 5

Refer to the exhibit.



A new IPv4 multicast-based video-streaming service is being provisioned. During the design-validation tests, you realize that the link between the two buildings is carrying multicast traffic even when there are no receivers connected to the switch in Building B and despite IGMP snooping being enabled on both Layer 2 switches and IGMPv2 runs on the

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hosts. Which design change will prevent the multicast traffic from being unnecessarily flooded throughout the campus network?

- A. Enable PIM snooping on both Layer 2 switches.
- B. Enable multicast storm control on the link between Switch 1 and Switch 2.
- C. Use static Layer 2 MAC forwarding entries on Switch 1.
- D. Change the IPv4 multicast group address such that it excludes the usage of link-local MAC addresses.
- E. Ensure that Switch 1 is an IGMP querier.

Correct Answer: D

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