

# 352-001<sup>Q&As</sup>

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## QUESTION 1

Across a large WAN network, there will be new video traffic being distributed from a single source at any given time however, the video source might originate from different parts of the multicast domain at different times . Which multicast technology provides for this multicast traffic to be distributed with optimal path selection to the source?

- A. Any source Multicast.
- B. PIM sparse mode.
- C. Bidirectional PIM.
- D. Source Specific Multicast.

Correct Answer: D

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## QUESTION 2

In secure IP multicast, which protocol handles group key management?

- A. IPsec
- B. GDOI
- C. MD5
- D. SHA-256

Correct Answer: B

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## QUESTION 3

While reviewing an existing network design, you are discussing the characteristics of different STP versions. Which protocol minimizes unicast flooding during TCN in a Layer 2 switched network with many VLANs?

- A. STP
- B. MST
- C. PVRSTP
- D. PVSTP+

Correct Answer: D

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## QUESTION 4

You work for a financial institution that is planning to deploy a new multicast application in your network to do real-time trading. This application will be run simultaneously by thousands of traders located throughout your network, each a source of several IP multicast streams, to carry the "sell" and "buy" trading bids. All routers in your network have full hardware support for all PIM multicast modes.

Which mode should you use in order to minimize the impact of the new application on the routers in your network?

- A. PIM Any-Source Multicast
- B. PIM Dense Mode
- C. PIM Source Specific Multicast
- D. PIM Bidirectional

Correct Answer: D

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## QUESTION 5

Which option describes the fundamental design differences between an IP-based network design and a SAN-based?

- A. An IP-based design has redundant connectivity in the fabric and high amounts of east-west traffic, whereas a SAN-based design uses redundancy from a dual-attached host, which uses separate fabrics and has very little east-west traffic
- B. An IP-based design has redundancy from the host and high amounts of east-west traffic, whereas a SAN-based design uses redundancy in the fabric and very little east-west traffic
- C. An IP-based design has redundant connectivity in the fabric and high amounts of east-west traffic, whereas a SAN-based design uses zoning based redundancy which uses separate fabrics and has very little east-west traffic
- D. An IP-based design has redundant connectivity in the fabric and very little east-west traffic, whereas a SAN-based design uses redundancy in the host, which uses separate fabrics and has high amounts of east-west traffic

Correct Answer: A

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