

# 352-011<sup>Q&As</sup>

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# **QUESTION 1**

Which two options are Loop-Free Alternate design considerations? (Choose two)

- A. MPLS TE must be enabled because it is used for building the backup paths
- B. Backup coverage and effectiveness is dependent on the network topology
- C. It can simplify the capacity planning by matching the backup path with the post- convergence path
- D. It provides an optional backup path by avoiding low bandwidth and edge links
- E. It can impact SLA-sensitive appliance by routing traffic to low bandwidth links while IGP convergence is in progress

Correct Answer: BE

#### **QUESTION 2**

Which feature or technology that affects the operations of IPsec should be taken into account when designing an IPsec network using Authentication header?

- A. TCP MSS adjustment
- B. Certificate-based authentication
- C. Transform set
- D. NAT

Correct Answer: D

# **QUESTION 3**

Which mechanism provides fast path failure detection?

- A. Non-Stop Forwarding
- B. Carrier delay
- C. Graceful restart
- D. UDLD
- E. Fast hello packets
- F. iSPF

Correct Answer: E

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# **QUESTION 4**

ACME Corporation is deploying a new HR application that requires the network infrastructure to monitor and react to certain condition in the network.

Which feature should be used to meet this design requirement?

- A. IP SLA
- B. reflect ACLs
- C. Cisco IOS Embedded Event Manager
- D. SOAP

Correct Answer: C

# **QUESTION 5**

Which two conditions are required for successful route aggregation? (Choose two) A. Contiguous prefix allocation

- B. Logical separation between zones or layers within networks
- C. Matching traffic aggregation with route aggregation locations
- D. Consistent prefix allocations per network
- E. Physical separation between zones or layers within networks

Correct Answer: BD

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