

352-011^{Q&As}

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QUESTION 1

In which two ways is a network design improved by including IP Event Dampening? (Choose two)

- A. Provides sub-second convergence
- B. Quickly detects network failures
- C. Prevent routing loops
- D. Improves network stability
- E. Reduces processing load

Correct Answer: DE

QUESTION 2

After a large EIGRP network had automatic summarization enabled throughout, it started experiencing routing loops. Which action should you take to quickly resolve the routing loops yet to perform summarization?

A. Redistribute connected routes at major IP networks boundaries

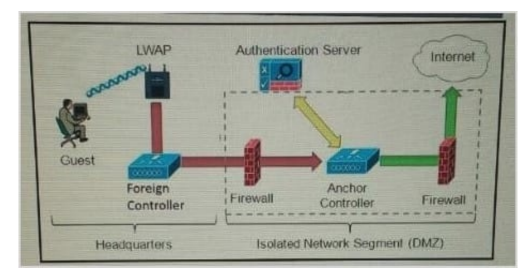
B. Redesign the IP addressing scheme

C. Increase the AD of the automatically summarized routes D. Replace the automatic summarization with more specific summary routes

Correct Answer: D

QUESTION 3

Refer to the exhibit.





Which solution must be used to send traffic from the foreign wireless LAN controller to the anchor wireless LAN controller?

- A. Encapsulate packets into an EoIP tunnel and send them to the anchor controller
- B. Send packets from the foreign controller to the anchor controller via Layer 3 MPLS VPN or VRF-Lite
- C. Send packets from the foreign controller to the anchor controller via IPinIP or IPsec tunnel
- D. Send packets without encapsulation to the anchor controller over the routed network

Correct Answer: A

QUESTION 4

Which two techniques are used in an OSPF network design to slow down the distribution of topology information caused by a rapidly flapping link? (Choose two)

- A. LSA throttling
- B. SPF throttling
- C. IP event dampening
- D. Link-state incremental SPF
- E. Link-state partial SPF

Correct Answer: AC

QUESTION 5

Which two options are reasons for designing a large OSPF network with multiple areas connected to the backbone? (Choose two)

- A. Reduce the number of routes within an area
- B. Route tagging capability
- C. Simplify logical topology
- D. Enhance failure detection
- E. Reduce SPF algorithm runs

Correct Answer: AE

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