

400-007^{Q&As}

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QUESTION 1

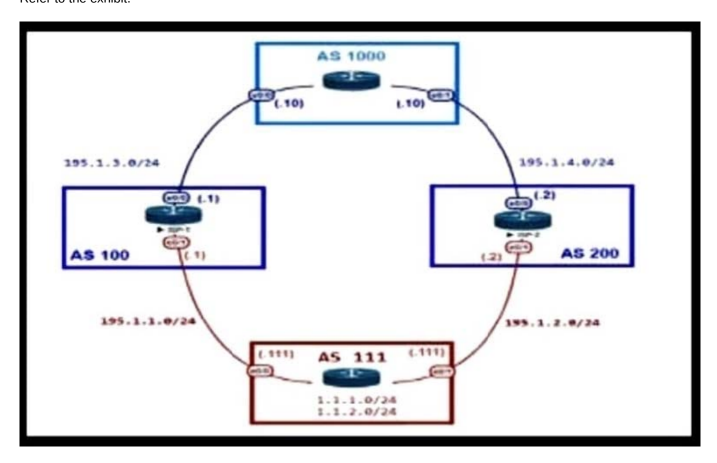
Which optimal use of interface dampening on a fast convergence network design is true?

- A. When occasional flaps of long duration occur
- B. when numerous adjacent flaps of very short duration occur
- C. when the router hardware it slower than the carrier delay down detection
- D. when the switch hardware is faster than the debounce timer down detection

Correct Answer: B

QUESTION 2

Refer to the exhibit.



An engineer is designing the network for a multihomed customer running in AS 111 does not have any other Ass connected to it. Which technology is more comprehensive to use in the design to make sure that the AS is not being used as a transit AS?

- A. Configure the AS-set attribute to allow only routes from AS 111 to be propagated to the neighbor ASs.
- B. Use the local preference attribute to configure your AS as a non-transit\\"\\" AS.

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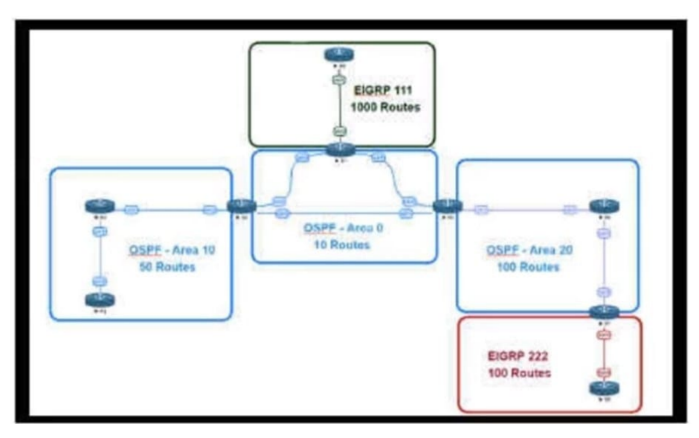
C. include an AS path access list to send routes to the neighboring ASs that only have AS 111 in the AS path field.

D. Include a prefix list to only receive routes from neighboring ASs.

Correct Answer: C

QUESTION 3

Retef to the exhibit.



An engineer is designing a multiarea OSPF network for a client who also has a large EIGRP domain EIGRP routes are getting redistributed into OSPF, OSPF area 20 has routers with limited memory and CPU resources The engineer wants to block routes from EIGRP 111 from propagating into area 20 and allow EIGRP 222 routes to how in. Which OSPF area type fulfills this design requirement?

A. area 20 as a stub area

B. type 5 LSA filtering on the ASBR between EIGRP 111 and area a

C. area 20 as a NSSA area

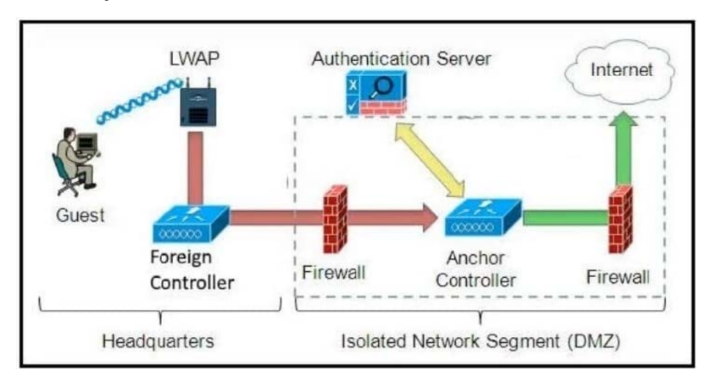
D. type 3 LSA filtering on the ABR between area 0 area 20

Correct Answer: C

QUESTION 4

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Refer to the diagram.



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

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

Correct Answer: C

QUESTION 5

Which best practice ensures data security in the private cloud?

- A. Use IPsec for communication between unsecured network connection
- B. Encrypt data at rest and in transition.
- C. Use the same vendor for consistent encryption.
- D. Anonymize data ownership to comply with privacy rules.

Correct Answer: B

Reference: https://www.bmc.com/blogs/hybrid-cloud-security/



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