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QUESTION 1

You work for a large enterprise network that spans many remote locations and uses EIGRP as its only routing protocol. Recently, the network grew too rapidly and it is having a lot of SIA problems, which impact the company business.

In which two ways should you redesign the network to solve this problem? (Choose two.)

- A. Eliminate the use of secondary networks.
- B. Implement EIGRP Wide Metrics
- C. Eliminate duplicate router IDs.
- D. Implement route summarization.
- E. Implement EIGRP Stub on remote locations.

Correct Answer: DE

QUESTION 2

Where in this network should you deploy flow monitoring to monitor traffic from all the branch offices?

- A. at the Core devices
- B. at the WAN Distribution devices
- C. at the WAN Edge devices
- D. at each branch office device

Correct Answer: B

QUESTION 3

In a large enterprise network with multiple data centers and thousands of access devices, OSPF is becoming unstable due to link flapping. The current design has the access devices multihomed to large aggregation routers at each of the data centers. How would you redesign the network to improve stability?

- A. Add a layer of regional Layer 3 aggregation devices, but leave the ABR function on the data center aggregation routers.
- B. Add a layer of regional Layer 2 aggregation devices, but leave the ABR function on the data center aggregation routers.
- C. Add a layer of regional Layer 3 aggregation devices and move the ABR function to the regional aggregation device.

D. Add a layer of regional Layer 2 aggregation devices and move the ABR function to the regional aggregation device.

Correct Answer: C

QUESTION 4

A customer with a dedicated Frame Relay network plans to move its circuits onto a service provider converged MPLS network. Instead of moving to Ethernet access links right away, the customer wants to tunnel the Frame Relay information across the converged network. In which way is QoS information transmitted across an AToM pseudowire when tunneling Frame Relay traffic?

- A. QoS information cannot be transported through a pseudowire and is dropped.
- B. QoS information is preserved in the Frame Relay header and encapsulated into the pseudowire frame.
- C. QoS information is carried in a control word that is attached to the MPLS frame.
- D. QoS information is translated into ToS bits in the Ethernet header.

Correct Answer: C

QUESTION 5

Why might you want to synchronize IGP and BGP convergence by advertising an infinite metric in OSPF or setting the overload bit in IS-IS?

- A. to prevent traffic loss when the path from a router to a BGP next hop traverses another router that has not yet learned the path via BGP
- B. to prevent BGP from converging faster than IGP, which can cause temporary routing loops in the network
- C. to prevent routes which are learned both from IGP and BGP from forming a routing loop
- D. to prevent churning between multiple available routes reachable through IGP and BGP

Correct Answer: A

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