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QUESTION 1

What is an implication of using route reflectors in an iBGP topology?

- A. Route reflection limits the total number of iBGP routers.
- B. Route reflection causes traffic to flow in a hub-and-spoke fashion.
- C. The manipulation of BGP attributes is not supported on the other routers than the route reflectors.
- D. Route reflectors can create routing loops when more than one router reflector is used in the same cluster.
- E. Multipath information is difficult to propagate in a route reflector topology.

Correct Answer: E

QUESTION 2

Which two statements regarding to QoS marking are true? (Choose two)

- A. Shaping is one of the ways that packets can be remarked
- B. Class-based marking occurs after packet classification
- C. 802.1Q/p CoS bits and IP Precedence are both layer 3 marking fields
- D. QoS marking establishes a trust boundary that scheduling tools depend on
- E. MPLS EXP and DSCP are both layer 2 marking fields

Correct Answer: BC

QUESTION 3

What are three common objectives of customers using multiple cloud providers? (Choose three)

- A. regional cloud provider access
- B. security
- C. analytics
- D. high availability
- E. feature disparity
- F. bandwidth
- Correct Answer: ABD



QUESTION 4

Which two design aspects should a metro service provider consider when planning to deploy REP for his backbone? (Choose two.)

A. Two REP segments can be connected redundantly at two points, one connection will be blocked as per the STP defined in IEEE 802.1d.

B. UDLD can be enabled on REP interfaces to detect unidirectional failures.

- C. The guaranteed convergence recovery time is less than 50 ms for the local segment.
- D. A REP segment is limited to a maximum of seven devices.
- E. VLAN load balancing for optimal bandwidth usage is supported in any REP segment.

Correct Answer: BE

QUESTION 5

A BGP route reflector in the network is talking longer than expected to converge during network changes. Troubleshooting has shown that the router cannot handle all the TCP acknowledgements during route updates. Which action can be performed to tune device performance?

- A. Increase the size of the large buffers
- B. Decrease the size of the small buffers
- C. Increase the keepalive timers for each BGP neighbor
- D. Increase the size of the hold queue

Correct Answer: D

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