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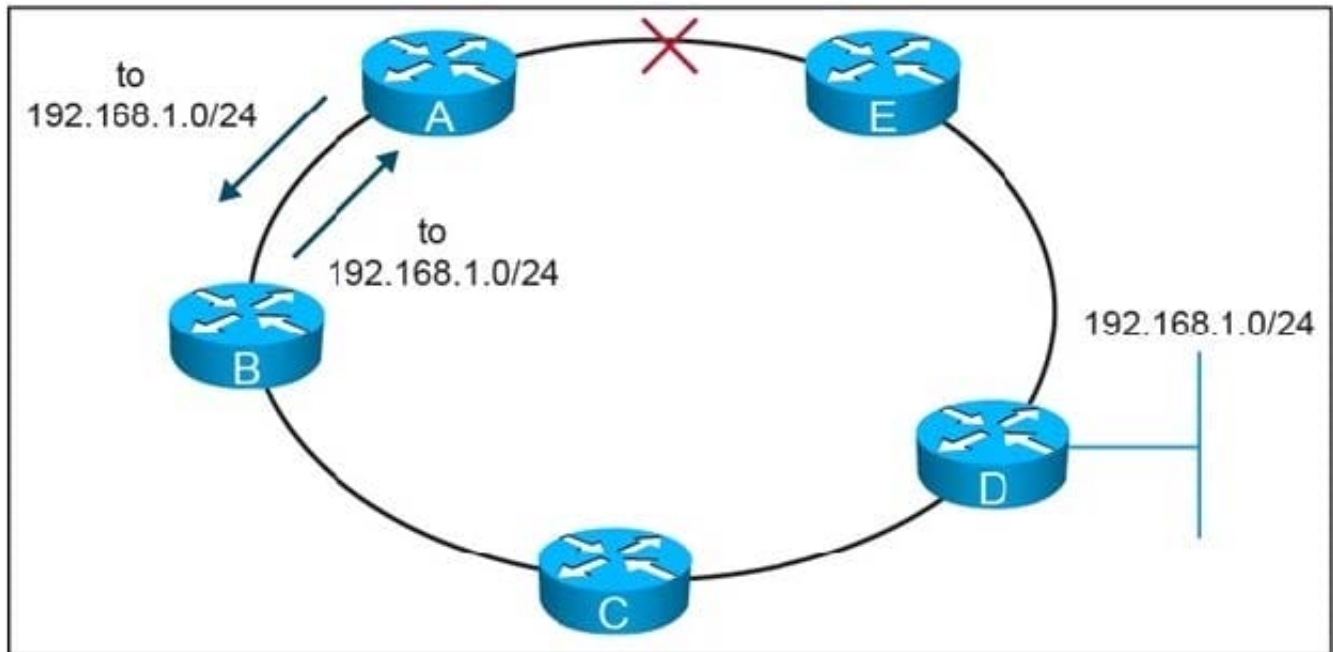
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**QUESTION 1**

Refer to the exhibit.



On this MPLS-based network ring, links have failed between router A and router E. These failures formed microloops while the network converged, when A forwarded traffic to B but B forwards it back to A. Which technology is the simplest solution to avoid microloops without enabling a new protocol in the network?

- A. TE Fast ReRoute
- B. IP Fast ReRoute
- C. Loop-Free Alternate
- D. Remote Loop-Free Alternate

Correct Answer: D

QUESTION 2

Which statement about SDN framework environment is true?

- A. The control plane functions is split between a SDN controller and the networking element
- B. The data plane is pulled from the networking element and put in a SDN controller
- C. The data plane is controlled by a centralized SDN element
- D. The control plane is pulled from the networking element and put in a SDN controller
- E. The control plane and data plane is pulled from the networking element and put in a SDN controller and SDN agent



Correct Answer: D

QUESTION 3

A Mobile Service Provider would like to design and deploy an Ethernet service which has similar physical link failover/failback characteristics on the active/backup links as the APS/MSP SONET properties. Which Layer 2 service addresses should be considered to address this design feature?

- A. Port-Channel
- B. MLPPP
- C. Flex Link
- D. Ethernet Pseudowire

Correct Answer: C

QUESTION 4

You are presented with requirements to design a development, testing and production environments. These environment should communicate with each other, yet they should be kept as separate failure domains. Which routing protocol should be configured on the links between the networks to support the design requirements?

- A. OSPF
- B. EIGRP
- C. IS-IS
- D. BGP

Correct Answer: D

QUESTION 5

How can EIGRP topologies be designed to converge as fast as possible in the event of a point-to-point link failure?

- A. Build neighbor adjacencies in a triangulated fashion
- B. Build neighbor adjacencies in a squared fashion
- C. Limit the query domain by use of distribute lists
- D. Limit the query domain b use of summarization
- E. Limit the query domain by use of default routes

Correct Answer: D



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