

KillTest

Higher Quality, Better Service!



Q&A

<http://www.killtest.com>

We offer free update service for one year.

Exam : **352-001**

Title : Cisco Certified Design
Expert Qualification Exam

Version : DEMO

1.Which statement about the SDN framework environment is true?

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

Answer: E

2.Which two design solutions ensure sub 50 msec of the convergence time after a link failure in the network? (Choose two)

- A. BFD
- B. Ti-LFA
- C. minimal BGP scan time
- D. MPLS-FRR
- E. IGP fast hello

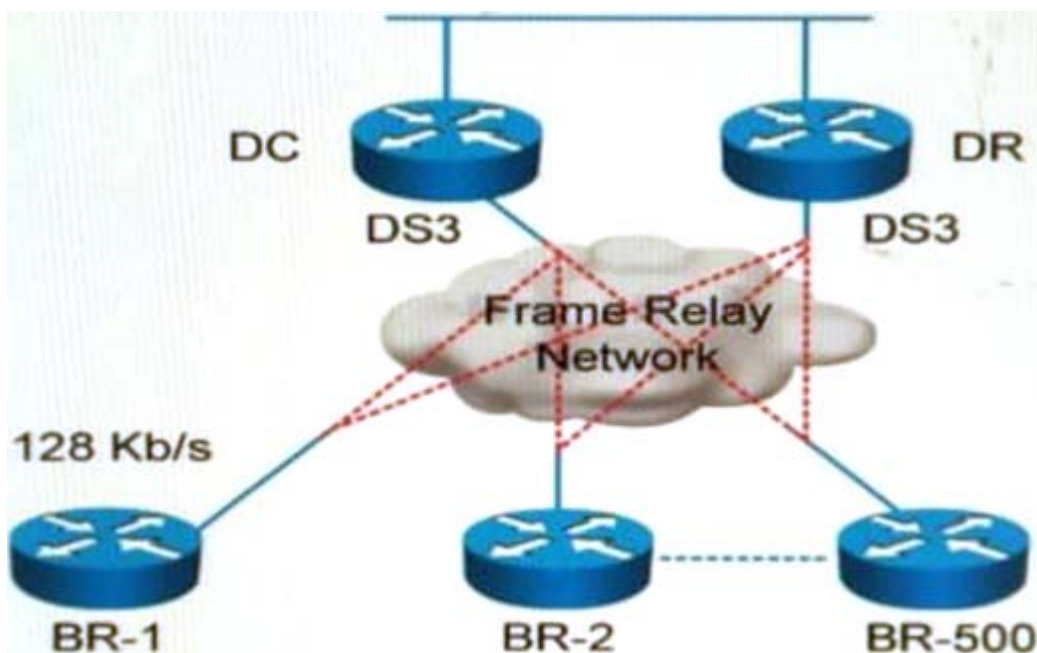
Answer: B,D

3.Which two functions of an NSSA an OSPF network design are true? (Choose two)

- A. It uses opaque LSAs.
- B. It overcomes issues with suboptimal routing when there are multiple exist points from the area.
- C. An ASBR advertises Type 7 LSAs into the area.
- D. An ABR advertises Type 7 LSAs into the area.
- E. It allows ASBRs to inject external routing information into the area.

Answer: C,E

4.Refer to the exhibit.



A retail company has around 500 branches across the U.S. The company is connected to the DC and DR

routers through a Frame Relay cloud. All the communication happens only between BR routers to DC or DR routers, and there is no BR router to BR router communication. The service provider has decided to discontinue the Frame Relay service and replace it with Metro Ethernet. The retail company currently uses OSPF NBMA mode as IGP, which is the only scenario that the IT team is familiar with. The retail company decides to optimize the data center computing resources with server virtualisation. They have many servers, segments that need Layer 2 connectivity between the DC router and the DR router for VM failover.

Which Metro Ethernet technology uses a minimum of resources from the service provider network?

- A. EVPL
- B. Provider backbone bridge
- C. VPLS
- D. QinQ

Answer: B

5. An enterprise campus is adopting a network virtualization design solution with these requirements

- ☞ It must include the ability to virtualize the data plane and control plane by using VLANs and VRFs
- ☞ It must maintain end-to-end logical path transport separation across the network
- ☞ resources available grouped at the access edge

Which two primary models can this network virtualization design be categorized? (Choose two)

- A. Path isolation
- B. Session isolation
- C. Group virtualization
- D. Services virtualization
- E. Edge isolation

Answer: A,D