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Vendor:Cisco

Exam Code:352-011

Exam Name:Cisco Certified Design Expert Practical

Version:Demo

QUESTION 1

Which solution prevents microloops from be formed during network convergence time?

- A. RSVP-TE
- B. LFA
- C. Prefix suppression
- D. RLFA

Correct Answer: D

QUESTION 2

Which two conditions must be met for EIGRP to maintain an alternate loop-free path to a remote network? (Choose two)

- A. The Reported Distance from a successor is lower than the local Feasible Distance
- B. The Reported Distance from a successor is higher than the local Feasible Distance
- C. A feasible successor must be present
- D. The feasible Distance from a successor is lower than the local Reported Distance
- E. The feasibility condition do not need to be met

Correct Answer: AC

QUESTION 3

You are consultant network designer for a large GET VPN deployment for a large bank with International coverage. Between 1800 and 2000 remote locations connect to the central location through four hubs using an MPLS backbone and using two keys servers. The bank is concerned with security and replay attacks. Which two actions should you use to tune the GET VPN to meet the bank requirements? (Choose two)

- A. Increase the cryptographic key size.
- B. Replace unicast rekey with multicast rekey.
- C. Reduce the SAR clock interval duration
- D. Increase the TEK and KEK lifetime.
- E. Reduce the Dead Peer Detection periodic timer.

Correct Answer: BC

QUESTION 4

Which three options are important design functions of IPv6 first-hop security? (Choose three) A. It prevents rogue DHCP servers from assigning IPv6 addresses.

- B. It prevents IPv6 packets fragmentation.
- C. It limits IPv6 route advertisement in the network.
- D. It implements a broadcast-control mechanism.
- E. It suppresses excessive multicast neighbor discovery.
- F. It implements multihoming security.

Correct Answer: ACE

QUESTION 5

Across a large WAN network, there will be new video traffic being distributed from a single source at any given time however, the video source might originate from different parts of the multicast domain at different times . Which multicast technology provides for this multicast traffic to be distributed with optimal path selection to the source?

- A. Any source Multicast.
- B. PIM sparse mode.
- C. Bidirectional PIM.
- D. Source Specific Multicast.

Correct Answer: D

QUESTION 6

ACME Corporation is deploying a new HR application that requires the network infrastructure to monitor and react to certain condition in the network.

Which feature should be used to meet this design requirement?

- A. IP SLA
- B. reflect ACLs
- C. Cisco IOS Embedded Event Manager
- D. SOAP

Correct Answer: C

QUESTION 7

Which two components are the responsibility of the customers in a platform as a Service offering? (Choose two)

- A. Applications
- B. Infrastructure connectivity
- C. Hardware
- D. Data
- E. APIs

Correct Answer: AD

QUESTION 8

Which two OSPF network type combinations can you use in the design that requires spoke-to-spoke direct traffic? (Choose two.)

- A. hub as point-to-multipoint and spokes as non-broadcast
- B. hub as point-to-multipoint and spokes as point-to-point
- C. hub as broadcast and spokes as non-broadcast
- D. hub as point-to-point and spokes as point-to-point

Correct Answer: BC

QUESTION 9

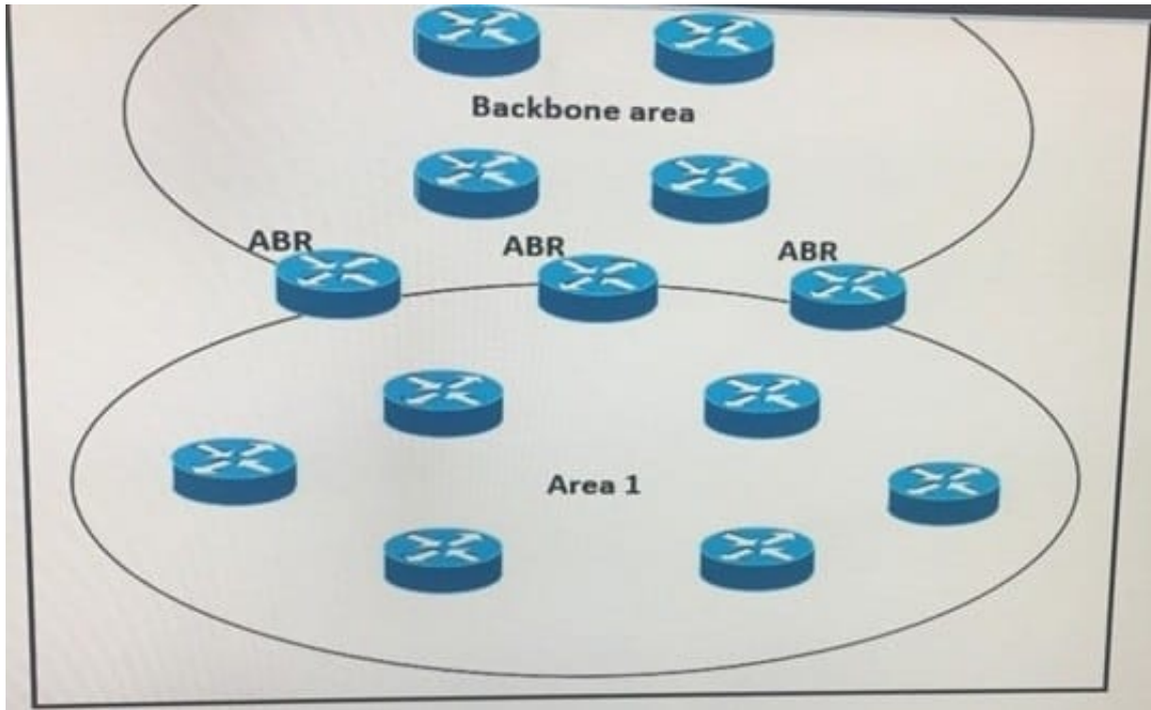
What is a design application of control plane policing?

- A. CPP protects the control plane from reconnaissance and or denial-of-service attacks
- B. CPP protects the forwarding plane by rate -limiting excessive routing protocol traffic
- C. CPP protects the forwarding plane by allowing legitimate traffic and dropping excessive traffic
- D. CPP drop malformed packet that are sent to the CPU

Correct Answer: A

QUESTION 10

Refer to the exhibit.



Which impact of using three or more ABRs between the backbone area and area 1 is true?

- A. In a large-scale network, LSA replication, by all ABRs, can cause serious scalability issues
- B. Prefixes from the non-backbone area are advertised by one ABR to the backbone area
- C. Multiple ABRs reduce the CPU processing on each ABR due to spWtmg prefix advertisement between areas.
- D. In a large--scale network multiple ABRs can create microloops.

Correct Answer: A

QUESTION 11

You are implementing a one-to-many multicast solution for a large service provider network. Which technology offers optimal routing of multicast traffic?

- A. PIM sparse mode
- B. PIM SSM
- C. Anycast RP
- D. MSDP
- E. Bidirectional PIM.

Correct Answer: B

QUESTION 12

When designing a network .Which method can be used to control the exit point for traffic an autonomous system, at the layer 3 control plane?

- A. Prepending AS path.
- B. Tuning the multi-exit discriminator.
- C. Setting the site of Origin extended community.
- D. Tuning the metric of the under-tying IGP.

Correct Answer: D