

352-011^{Q&As}

Cisco Certified Design Expert Practical

Pass Cisco 352-011 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/352-011.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which statement about TAP and TUN devices, which are used in a Linux/KVM cloud deployment model, is true?

- A. TUN is for handling IP packets, but TAP is for handling Ethernet frames
- B. TUN is for handling Ethernet frames, but TAP is for handling IP packets
- C. TUN is for tunneling IP packets, but TAP is for tapping IP packets
- D. TUN is for tunneling Ethernet frames, but TAP is for tapping Ethernet frames

Correct Answer: A

QUESTION 2

You are hired to assist an enterprise customer to design their global WAN network. A protected DWDM circuit with disjoint fiber routes and guaranteed restoration times is ordered to connect two hub sites. Which option is a BFD design consideration in relation to protected DWDM?

- A. BFD failure detection must be faster than DWDM restoration time
- B. The BFD hello timer must match the DWDM circuit restoration time
- C. BFD failure detection must be longer than DWDM restoration time
- D. BFD cannot be used with protected DWDM

Correct Answer: C

QUESTION 3

You are asked to design an RSVP-TEL LSP protection solution for a large service provider network .Which traffic protection mechanism is highly scalable and ensure that multiple LPS always terminate at the same merge point?

- A. Shared explicit protection.
- B. Detour LSPs.
- C. 1:N protection.
- D. 1:1 protection.

Correct Answer: C

QUESTION 4

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

QUESTION 5

What is an effect of using ingress filtering to prevent spoofed addresses on a network design?

- A. It reduces the effect of DDoS attacks when associated with DSCP remaking to Scavenger
- B. It protects the network infrastructure against spoofed DDoS attacks
- C. It filters RFC 1918 addresses
- D. It classifies bogon traffic and remarks it with DSCP bulk

Correct Answer: B

352-011 VCE Dumps

352-011 Study Guide

352-011 Exam Questions