

352-001^{Q&As}

CCDE Written Exam

Pass Cisco 352-001 Exam with 100% Guarantee

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

https://www.geekcert.com/352-001.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



VCE & PDF GeekCert.com

https://www.geekcert.com/352-001.html

2024 Latest geekcert 352-001 PDF and VCE dumps Download

QUESTION 1

What is the definition of the TOGAF framework?

A. a series of tools for process improvement that uses statistical methods to reduce defects in processes and manufacturing

B. a framework for enterprise IP Address Management (IPAM) based on the IANA trusted IP lease allocation scheme

C. an ISO framework that establishes a model for network management and contains guidelines for managing objects, the management database, and the application entity

D. a five-volume framework for service management that covers design, transition, and delivery of service, and from which the ISO 20000 was developed E. a framework for enterprise architecture that provides a comprehensive approach for designing, planning, implementing, and governing enterprise information architecture

Correct Answer: E

QUESTION 2

Which data format is used in this REST API call?

A. JSON

B. HTML

C. BASH

D. XML

E. HTMLv5

Correct Answer: A

QUESTION 3

A large enterprise network running IS-IS wants to deploy IGP traffic engineering, but they are concerned that the IS-IS default metrics are not flexible enough. Which feature must be enabled to provide traffic engineering with the minimum amount of changes?

A. IS-IS Narrow Metrics

B. IS-IS DIS

C. IS-IS Wide Metrics

D. IS-IS Multitopology

Correct Answer: C

https://www.geekcert.com/352-001.html 2024 Latest geekcert 352-001 PDF and VCE dumps Download

QUESTION 4

An ISP provides VoIP and internet services to its customers. For security reasons, these services must be transported in different MPLS Layer 3 VPNs over the ISP core network. The customer CEs do not have the ability to segment the services using different VLANs and have only one uplink interface that does not support VLAN tagging. How should you design the network to ensure that VoIP traffic that is received from the CE goes in the VoIP VPN, and that Internet traffic goes into the Internet VPN on the ISP PE devices?

- A. Use a secondary interface IP address to differentiate between VoIP and Internet traffic
- B. Extend the Layer 3 VPN toward the CE
- C. Enable NBAR on the PE to direct the traffic into the correct VRF
- D. Use a subinterface on the PE for each service, VoIP and Internet, with different subnets
- E. Use policy-based routing to direct traffic into the correct VRF

Correct Answer: E

QUESTION 5

Which restriction prevents a designer from using a GDOI-based VPN to secure traffic that traverses the Internet?

- A. Enterprise host IP addresses are typically not routable.
- B. GDOI is less secure than traditional IPsec.
- C. Network address translation functions interfere with tunnel header preservation.
- D. The use of public addresses is not supported with GDOI.

Correct Answer: C

Latest 352-001 Dumps

352-001 Practice Test

352-001 Study Guide