

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

Which three network management requirements are common practices in network design? (Choose three)

- A. Collect RMON poll information for future regression analysis
- B. Ensure that all network devices have their clocks synchronized
- C. Look at average counters instead of instantaneous counters for inconsistent and bursty KPIs, such as CPU utilization and interface utilization.
- D. Collect SNMP poll information for future regression analysis
- E. Validate data plane health, application and services availability with synthetic traffic
- F. Capture both ingress and egress flow-based packets. While avoiding duplications of flows

Correct Answer: BCD

QUESTION 2

A BGP route reflector in the network is talking longer than expected to converge during network changes. Troubleshooting has shown that the router cannot handle all the TCP acknowledgements during route updates. Which action can be performed to tune device performance?

- A. Increase the size of the large buffers
- B. Decrease the size of the small buffers
- C. Increase the keepalive timers for each BGP neighbor
- D. Increase the size of the hold queue

Correct Answer: D

QUESTION 3

Which ISAKMP feature can be used to reduce device CPU load by not sending keepalive messages for known active ISAKMP security associations?

- A. DPD
- B. IKEv2
- C. SPI
- D. main mode

Correct Answer: A



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

2024 Latest geekcert 352-001 PDF and VCE dumps Download

QUESTION 4

The Database team will deploy a new clustering technology that uses IPv4, multicast- based data replication, where the servers listen and transmit at the same time on multiple groups. Multicast is not being run on the current network and there are no plans to enable it. New Layer 2 switches will be purchased to connect new servers in order to keep multicast traffic off the existing network. Which two features should the new switches support to provide good multicast performance? (Choose two.)

- A. IGMP snooping
- B. PIM snooping
- C. MLD snooping
- D. IGMP querier
- E. Bidirectional PIM

Correct Answer: AD

QUESTION 5

For a storage area network design, which technology allows a switch to support multiple Fibre Channel IDs per fabric port?

- A. N-Port Identifier Virtualization
- B. Inter-Virtual Storage Area Network Routing
- C. Zoning
- D. Fabric Port Trunking
- E. Node Port Virtualization
- F. Expansion Port Trunking

Correct Answer: A

Latest 352-001 Dumps

352-001 PDF Dumps

352-001 Study Guide