

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.pass4itsure.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



https://www.pass4itsure.com/352-011.html

2024 Latest pass4itsure 352-011 PDF and VCE dumps Download

QUESTION 1

You are designing an IPv4 any source multicast redundancy solution. Which technology ensures the quickest RP convergence?

- A. Bootstrap router
- B. MSDP anycast RP
- C. Auto-RP
- D. Embedded RP

Correct Answer: B

QUESTION 2

Which IEEE standard is commonly used at the data link layer for an access network, in an IoT environment?

- A. Wireless Regional Area Network
- B. Low-Rate Wireless Network
- C. Wireless Local Area Network
- D. Broadband wireless metropolitan Network

Correct Answer: B

QUESTION 3

A very large enterprise customer is migrating from EIGRP to IS-IS . What is your main concern in regards to change in the path packets take after the migration is complete?

- A. The areas sizes.
- B. The number of prefixes
- C. The redistribution points.
- D. The bandwidth and metrics of the links.

Correct Answer: D

QUESTION 4

Which option describes the fundamental design differences between an IP-based network design and a SAN-based?

A. An IP-based design has redundant connectivity in the fabric and high amounts of east- west traffic, whereas a SAN-



https://www.pass4itsure.com/352-011.html

2024 Latest pass4itsure 352-011 PDF and VCE dumps Download

based design uses redundancy from a dual-attached host, which uses separate fabrics and has very little east-west traffic

- B. An IP-based design has redundancy from the host and high amounts of east-west traffic, whereas a SAN-based design uses redundancy in the fabric and very little east-west traffic
- C. An IP-based design has redundant connectivity in the fabric and high amounts of east- west traffic, whereas a SAN-based design uses zoning based redundancy which uses separate fabrics and has very little east-west traffic
- D. An IP-based design has redundant connectivity in the fabric and very little east-west traffic, whereas a SAN-based design uses redundancy in the host, which uses separate fabrics and has high amounts of east-west traffic

Correct Answer: A

QUESTION 5

You work as a network designer for a company that is replacing their Frame Relay WAN with an MPLS VPN service, where the PE-to-CE routing protocol is BGP. The company has 3000 routes in their distribution routers, and they would like to advertise their access routers through the MPLS network. Their service provider, however, only supports 1000 prefixes per VRF. Which two design solutions can be applied to ensure that your access routers will be able to reach all devices in your network? (Choose two.)

- A. Configure the distribution routers to send a default route to the MPLS network
- B. Configure null routes and aggregate routes for the prefixes in your network on the distribution routers
- C. Summarize the routes on MPLS WAN interfaces of the distribution routers
- D. Use prefix lists on the distribution routers to control which routes are sent to MPLS network
- E. Configure the access routers to send a default route to the MPLS network

Correct Answer: AC

Latest 352-011 Dumps

352-011 Practice Test

352-011 Exam Questions