

E20-351^{Q&As}

Storage Attached Network (SAN) Speacilalist Exam

Pass EMC E20-351 Exam with 100% Guarantee

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

https://www.pass4itsure.com/e20-351.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/e20-351.html

2024 Latest pass4itsure E20-351 PDF and VCE dumps Download

QUESTION 1

When using Solutions Enabler, which information is required to mask Symmetrix volumes to a host?

- A. FA port number, host WWN, device numbers
- B. FA port WWN, FA port number, device numbers
- C. Host WWN, FA port number, FA port WWN
- D. Host WWN, FA port WWN, device numbers

Correct Answer: A

QUESTION 2

Which architecture allows for initiators to exist in an Ethernet environment while the target storage exists in a Fibre Channel environment?

- A. Bridging
- B. Routing
- C. Switching
- D. Tunneling

Correct Answer: A

QUESTION 3

In Control Center, imported zones are copied to which folder?

- A. Active Zones
- B. Inactive Zones
- C. Modified Zones
- D. Planned Zones

Correct Answer: D

QUESTION 4

ABC Bank is required to have its customer data available 24 hours a day, 7 days a week. Which type of clustered architecture should ABC Bank be implementing?

A. Automated failover



https://www.pass4itsure.com/e20-351.html 2024 Latest pass4itsure E20-351 PDF and VCE dumps Download

B. Fault tolerance	
C. High availability	
D. Manual failover	
Correct Answer: B	

QUESTION 5

FashionStar InC. is implementing an SRDF over IP solution. It wants to use a pair of MP-1620 switches to allow FC data to transfer over its existing network, and does not want to merge its fabrics. Which technology will FashionStar be using?

A. FCIP

B. iFCP

C. iSATA

D. iSCSI

Correct Answer: B

E20-351 PDF Dumps E20-351 Study Guide E20-351 Exam Questions