

E20-326^{Q&As}

Symmetrix Solutions Design Exam for Technology Architects Exam

Pass EMC E20-326 Exam with 100% Guarantee

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

https://www.passapply.com/e20-326.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.passapply.com/e20-326.html

2024 Latest passapply E20-326 PDF and VCE dumps Download

QUESTION 1

You are designing a Symmetrix VMAX Virtual Provisioning solution for a VMware vSphere environment. Which format does EMC recommend when creating a virtual disk for a virtual machine?

- A. zeroedthick
- B. eagerzeroedthick
- C. thin
- D. 2gbsparse

Correct Answer: A

QUESTION 2

When does the ACOFW behavior apply in a TimeFinder/Snap environment?

- A. During writes to protected tracks on the source device
- B. During writes to protected tracks on the virtual device
- C. During all writes to the source device
- D. During all writes to the virtual device

Correct Answer: A

QUESTION 3

A Symmetrix VMAX has been configured with Dynamic Cache Partitions. What is a criterion that must be met for a cache slot to be eligible for donation?

- A. The fall through time must be greater than the donation age
- B. The fall through time must be less than the donation age
- C. The cache slot must belong to a static partition
- D. There must be available cache slots in the default partition

Correct Answer: A

QUESTION 4

A customer has several internal organizational units with different requirements for their unique lines of business applications. Which approach provides the most predictable performance for each business unit on the array?



https://www.passapply.com/e20-326.html

2024 Latest passapply E20-326 PDF and VCE dumps Download

- A. Segregate the BCV/Clones/Pools across the front end, back end, engines, and disk to optimize each workload on its allocation of system elements.
- B. Evenly distribute the BCV/Clones/Pools across the front end, back end, engines, and disk to optimize use of all system resources.
- C. Evenly distribute the BCV/Clones/Pools across the front end, back end, engines, and disk, but only if the workloads are highly concurrent so that all system resources can be optimized.
- D. Segregate the BCV/Clones/Pools across the front end, back end, and engines, but only if the workloads demonstrate very low concurrence.

Correct Answer: A

QUESTION 5

You have used BCSD to model an SRDF/S solution. What information can be obtained from the model?

- A. Bandwidth requirement, RA utilization, and volume exceptions
- B. RA utilization, DA and cache utilization, and host service time
- C. Cache utilization, RA utilization, and potential problem volumes
- D. Bandwidth requirement, RA utilization, and network latency

Correct Answer: A

E20-326 PDF Dumps

E20-326 VCE Dumps

E20-326 Braindumps