



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





### **QUESTION 1**

A proposed SRDF/S solution was modeled with BCSD. The model assumed that the Source array had 4 GigE ports. The RA utilization chart shows the maximum utilization at 70%. How many GigE ports should be recommended to ensure a successful implementation?

A. 6	
B. 4	
C. 5	
D. 8	
Correct Answer: A	

#### **QUESTION 2**

You are working for a customer as an architect, designing a new Symmetrix VMAX to replace multiple DMX arrays. Which tool should be used to design system components based on workload?

- A. SymmMerge
- B. SMC
- C. Solutions Enabler
- D. Unisphere Analyzer
- Correct Answer: A

#### **QUESTION 3**

You are designing a new disaster recovery solution with VMAX arrays. During the initial project kick-off meeting, the customer reports the maximum allowable downtime for their applications is ninety minutes, but they have not yet determined how much data recovery following a disaster their environment can tolerate.

The customer asks which remote replication method you recommend for their environment. What do you recommend?

A. Defer making a recommendation until the application RPO in known.

B. Recommend the disaster recovery solution as described in the Sales Order.

C. Defer making a recommendation until the application RTO is known.

D. Recommend the disaster recovery solution described in the Statement of Work.

Correct Answer: A



## **QUESTION 4**

Which encoding scheme is used by 10 Gb/s fibre channel transmission?

A.	64b/66b

- B. 8b/10b
- C. 16b/18b
- D. 32b/34b

Correct Answer: A

## **QUESTION 5**

A customer plans to migrate UNIX and Microsoft Windows clusters from another vendor\\'s array to an EMC Symmetrix. You are responsible for the design of the VMAX 20K solution that is to be replicated to a metropolitan bunker site. There is no tolerance for data loss.

Which data is appropriate for the design of this solution?

A. IOSTAT data for Linux, Solaris, and AIX hosts ERFMON data for Windows hosts SAR for HP-UX hosts

B. IOSTAT for Linux and AIX hosts DISKPAR data for Windows hosts SAR data for HP-UX and Solaris hosts

C. IOSTAT data for Linux and AIX hosts PERFMON and DISKPAR data for Windows hosts

D. IOSTAT data for HP-UX and Linux hosts PERFMON data for Windows hosts SAR for AIX and Solaris hosts

Correct Answer: A

E20-326 VCE Dumps

E20-326 Study Guide

E20-326 Exam Questions