



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.pass4itsure.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**

In Enginuity 5671 and earlier, how does SDRF/S behave when multiple writes to a device are received?

- A. Second write waits while first write is acknowledged.
- B. Third write waits while second write is acknowledged.
- C. 8 Concurrent writes are supported on a single device.
- D. 4 Concurrent writes are supported on a single device.

Correct Answer: A

QUESTION 2

A customer needs to have copies of their production database accessible to backup and recovery team. The production data resides on a VMAX and backup and recovery resides on a CLARiiON. Which tool is appropriate for meeting their goal?

- A. TimeFinder
- B. SRDF
- C. Open Replicator
- D. MirrorView

Correct Answer: C

QUESTION 3

You have been working with a customer on a new SRDF/A design and need to validate the configuration using host data. Which tool do you use?

- A. BCSD
- B. SymmMerge
- C. E-lab Advisor
- D. Tier Advisor

Correct Answer: A

QUESTION 4

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

QUESTION 5

What are risk factors you should consider when designing an Open Replicator solution?

- A. FA processors utilization, switch and director workloads and ISL traffic.
- B. Slow host performance, poor Open Replicator installation and link size.
- C. Large Operating System partitions, large TDAT\\'s and fast host adapter speeds.
- D. Low latency, FA port redundancy and primary array workloads.

Correct Answer: A

[E20-326 PDF Dumps](#)

[E20-326 VCE Dumps](#)

[E20-326 Practice Test](#)