# E20-326<sup>Q&As</sup>

Symmetrix Solutions Design Exam for Technology Architects Exam

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#### **QUESTION 1**

A customer needs to configure SRDF/S between two sites 10 km apart. The customer connected the R1

ports to fabric-A at site 1 and the R2 ports to fabric-B at site 2. The customer does not want to merge the

two fabrics between sites.

What is the recommended solution?

- A. Implement FC routing or Virtual SAN to isolate the fabric
- B. Implement FCIP connection to isolate the fabric
- C. Merge two fabrics, and zone R1 and R2 ports.
- D. Connect the RDF ports using DWDM or SONET.

Correct Answer: A

#### **QUESTION 2**

A customer has a pair of VMAX arrays configured to replicate thin devices at one site to thin devices at another site using SRDF/A. The customer wants to implement TimeFinder/Snap replication of the R2 device on the target array and asks you to confirm this is a supported configuration. What do you advise the customer?

- A. No, it is not supported.
- B. It is supported only if the precopy option is used.
- C. Yes, it is supported.
- D. It is supported only if composite groups are used.

Correct Answer: B

#### **QUESTION 3**

When designing SRDF/A, what is the recommended configuration for the DSE pool?

- A. RAID-5 devices spread out over few disks
- B. RAID-1 devices on dedicated disks
- C. RAID-6 devices on dedicated disks
- D. RAID-1 devices spread out over many disks

Correct Answer: D

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#### **QUESTION 4**

A customer has a pair of VMAX arrays configured to replicate thin devices at one site to thin devices at another site using SRDF/A. The customer wants to implement TimeFinder/Clone replication of the R1 device on the source array and asks you to confirm this is a supported configuration. What do you advise the customer?

A. Yes, it is supported.

- B. It is supported only if the precopy option is used.
- C. No, it is not supported.
- D. It is supported only if composite groups are used.

Correct Answer: A

#### **QUESTION 5**

A customer wants to protect production data using local and remote replication on a pair of VMAX arrays located 100 km apart. Both VMAX arrays are fully configured with virtually provisioned thin volumes.

The customer has a near zero Recovery Point Objective (RPO) and wants to replicate the production

volumes to the remote array, while maintaining a separate backup copy of the production data on the local

array.

Which replication options do you recommend they implement?

- A. TimeFinder/Snap and SRDF/A.
- B. TimeFinder/Clone and SRDF/S.
- C. TimeFinder/Mirror and SRDF/S.
- D. TimeFinder/Clone and SRDF/DM.
- Correct Answer: B

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