



Symmetrix Solutions Design Exam for Technology Architects Exam

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## **QUESTION 1**

A customer wants to protect production data using local and remote replication on a pair of VMAX arrays located 500 km apart. Both VMAX arrays are fully configured with virtually provisioned thin volumes.

The customer has a Recovery Point Objective (RPO) of thirty minutes and wants to replicate the production volumes to the remote array while maintaining a separate backup copy on the local array. Which replication options do you recommend they implement?

- A. TimeFinder/Clone and SRDF/A.
- B. TimeFinder/Clone and SRDF/S.
- C. TimeFinder/Mirror and SRDF/A.
- D. TimeFinder/Snap and SRDF/S.

Correct Answer: A

## **QUESTION 2**

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

## **QUESTION 3**

Refer to the exhibit.



Inter-Array Device WPL Inter-Array Generation Inter-Array Microcode Inter-Array System WPL Inter-Array Transmit Idle Time Network Circuit Total Throughput Source Array Remote Adaptor Util	77,421 Slots to 77,421 Slots		
Inter-Array Microcode Inter-Array System WPL Inter-Array Transmit Idle Time Network Circuit Total Throughput	//,421 2005 00 //,421 2005	77,421 Slots to 77,421 Slots	Low
Inter-Array System WPL Inter-Array Transmit Idle Time Network Circuit Total Throughput	VMAX to VMAX	VMAX to VMAX	Low
Inter-Array Transmit Idle Time Network Circuit Total Throughput	5875 to 5875	5875 to 5875	Medium
Network Circuit Total Throughput	1,548,435 Slots to 1,548,435 Slots	1,548,435 Slots to 1,548,435 Slots	Low
	150 seconds to 150 seconds	150 seconds to 150 seconds	Low
Source Array Remote Adaptor Util	18.4 MB/sec	23.7 MB/sec	High
same an entral consider complete man	22%	50%	Low
Source Array Subsystem Cache	128 G8	119.364 GB	Low
Source Array Transmit Idle Time	150 Seconds	150 Seconds	Low
Target Array Remote Adaptor Util	22%	50%	Low
Target Array Subsystem Cache	128 G8	119 GB	Low
Target Array Transmit Idle Time	150 Seconds	150 Seconds	Low
Inter-Array Drive Config	15K to 15K	15K to 15K	Low
Inter-Array RAID Configuration			
Snap from SRDF/A R2	RAID-5 (3+1)	RAID-1 to RAID-1	High

You have used BCSD to model an SRDF/A solution. Based on the SRDF/A risk analysis shown what are your recommendations?

A. Provide more bandwidth and cache.

B. Ensure that the SRDF devices on the source and target arrays use the same protection. Provide more bandwidth.

C. Ensure that the SRDF devices on the source and target arrays reside on disks with the same RPM. Provide more remote adapters.

D. Provide more remote adapters. Upgrade both arrays to Symmetrix VMAX.

Correct Answer: B

#### **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/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 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

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