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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.



Description	Actual Value	Recommended Value	Level
Inter-Array Device WPL	77,421 Slots to 77,421 Slots	77,421 Slots to 77,421 Slots	Low
Inter-Array Generation	VMAX to VMAX	VMAX to VMAX	Low
Inter-Array Microcode	5875 to 5875	5875 to 5875	Medium
Inter-Array System WPL	1,548,435 Slots to 1,548,435 Slots	1,548,435 Slots to 1,548,435 Slots	Low
Inter-Array Transmit Idle Time	150 seconds to 150 seconds	150 seconds to 150 seconds	Low
Network Circuit Total Throughput	18.4 MB/sec	23.7 MB/sec	High
Source Array Remote Adaptor Util	22%	50%	Low
Source Array Subsystem Cache	128 GB	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 GB	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	RAID-5 (3+1)	RAID-1 to RAID-1	High
Snap from SRDF/A R2	False	False	Low

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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