

E20-507^{Q&As}

VMAX3 Solutions Specialist Exam for Storage Administrators

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QUESTION 1

SRDF/A has been enabled between two VMAX3 arrays. What will the RDF pair state be if there is a permanent loss of all RDF links?

- A. Partitioned
- B. Suspended
- C. Consistent
- D. Split

Correct Answer: A

QUESTION 2

A company has two VMAX3 arrays, both configured with eNAS. The company wants to make multiple copies of their file system volumes while using minimal additional space. Which EMC technology will meet the requirement without additional hardware?

- A. SnapSure
- B. TimeFinder
- C. SRDF
- D. Replicator

Correct Answer: A

QUESTION 3

The Reserved Capacity for a Storage Resource Pool (SRP) on a VMAX3 has been set to 15%. A TimeFinder SnapVX snapshot has been created for a Storage Group containing 10 devices. An application is actively performing read and write

I/Os to these devices. The snapshot is linked to the target in Copy mode. Allocation for the SRP reaches 85%.

What will happen to the copy process?

- A. Copy to target will halt
- B. Copy to target will fail
- C. Tracks required for the copy will be allocated from the Reserved Capacity
- D. Copy to target will continue and complete

Correct Answer: B

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QUESTION 4

Which command enables cor	nsistency protection for c	devices in Concurrent SRDF?
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- A. symrdf enable consistency
- B. symcfg enable consistency
- C. symrdf enable
- D. symcg enable

Correct Answer: D

QUESTION 5

What is the status of the Host I/O paths to the target array after a Non-Disruptive Migration Cutover?

- A. Read/Write Enabled
- B. Write Disabled
- C. Inactive
- D. Dead

Correct Answer: C

Reference https://learningcontent.emc.com/gatekeepercontent/cninv00000000135674/presentation_content/external_files/Non-Disruptive%20Migration%20VMAX%20All%20Flash_VMAX3.pdf

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