



# E20-507<sup>Q&As</sup>

VMAX3 Solutions Specialist Exam for Storage Administrators

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### QUESTION 1

What should be done, from an application perspective, prior to performing an SRDF Restore operation?

- A. Stop accessing the R1 and R2 devices
- B. Stop accessing the R1 devices; continue accessing the R2 devices
- C. Continue accessing the R1 devices; stop accessing the R2 devices
- D. Continue accessing the R1 and R2 devices

Correct Answer: A

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### 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

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### QUESTION 3

A systems administrator recently installed Unisphere for VMAX and wants to determine the available ports on the VMAX 200K. What should be selected within Unisphere to obtain this information?

- A. System > Dashboard
- B. Administration Tasks
- C. Host > Tasks
- D. Storage > Tasks and Dashboard

Correct Answer: A

Reference: <http://www.emc.com/collateral/TechnicalDocument/docu59483.pdf> (p.727)

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### QUESTION 4



A data center has experienced a disaster. The current state of SRDF is failed over. The storage administrator wants to begin transfer of the invalid tracks from the R2s to the R1s while production work continues on the R2s. Which SRDF operation should be used?

- A. Update
- B. Failover
- C. Failback
- D. Restore

Correct Answer: A

## QUESTION 5

### DRAG DROP

An RDF group on a VMAX array is being replicated in SRDF/A mode to a remote VMAX3 array. To accommodate application growth, a new R1 device needs to be added to the RDF group. SRDF/A consistency of the existing devices in the RDF group should be maintained when the new device is added.

What is the correct sequence of steps for adding the new R1 device and making it available for application use?

Select and Place:

Suspend the links for the new RDF device pair	STEP 1
Wait until the Consistency Exempt attribute is cleared and the pair state is Consistent	STEP 2
Create a new RDF device pair in a temporary RDF group and wait for the pair state to become Synchronized	STEP 3
Move the new RDF device pair to the RDF/A group using Consistency Exempt	STEP 4
Resume the links for the new RDF device pair	STEP 5

Correct Answer:



	Suspend the links for the new RDF device pair
	Create a new RDF device pair in a temporary RDF group and wait for the pair state to become Synchronized
	Move the new RDF device pair to the RDF/A group using Consistency Exempt
	Wait until the Consistency Exempt attribute is cleared and the pair state is Consistent
	Resume the links for the new RDF device pair

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