



# E20-807<sup>Q&As</sup>

Expert - VMAX All Flash and VMAX3 Exam

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**QUESTION 1**

DRAG DROP

What is the correct sequence of steps when the Non-Disruptive Migration create operation is run?

Select and Place:

SCSI reservations are replicated from the source to the target	Step 1
Masking View is created on the target array	Step 2
RDF pairs are created and placed in "pass-through" mode	Step 3
Application's storage configuration is replicated from the source to the target	Step 4
Device IDs on the target array are set to the source array's device IDs	Step 5

Correct Answer:



	Application's storage configuration is replicated from the source to the target
	RDF pairs are created and placed in "pass-through" mode
	SCSI reservations are replicated from the source to the target
	Device IDs on the target array are set to the source array's device IDs
	Masking View is created on the target array

Reference: [https://www.google.com/url?sa=t&drct=j&ndq=andescr=s&ndsource=web&ndcd=2&ndcad=rja&nduact=8&ndved=2ahUKEwiDxOC-8lfdAhWq-ioKHcH2DZkQFjABegQIBxAC&url=https%3A%2F%2Fdelltechnologiesworldonline.com%2F2017%2Fconnect%2FfileDownload%2Fsession%2F80D60E17BDDA3133AED6533292546972%2Fstorage07%2520VMAX%2520EnsuringNonDisruptiveMigrationtoVMAXAllFlash\\_topost.pdf&usg=AOvVaw3UoOzA7rnU9VvZyUcA61Sm](https://www.google.com/url?sa=t&drct=j&ndq=andescr=s&ndsource=web&ndcd=2&ndcad=rja&nduact=8&ndved=2ahUKEwiDxOC-8lfdAhWq-ioKHcH2DZkQFjABegQIBxAC&url=https%3A%2F%2Fdelltechnologiesworldonline.com%2F2017%2Fconnect%2FfileDownload%2Fsession%2F80D60E17BDDA3133AED6533292546972%2Fstorage07%2520VMAX%2520EnsuringNonDisruptiveMigrationtoVMAXAllFlash_topost.pdf&usg=AOvVaw3UoOzA7rnU9VvZyUcA61Sm)

## QUESTION 2

SRDF/Metro has been deployed. What is the state and external identity of the R2 devices after initial synchronization has completed?

- A. State: Read/Write Identity: R1 Identity
- B. State: Read/Write Identity: Original Identity
- C. State: Write Disabled Identity: Original Identity
- D. State: Write Disabled Identity: R1 Identity

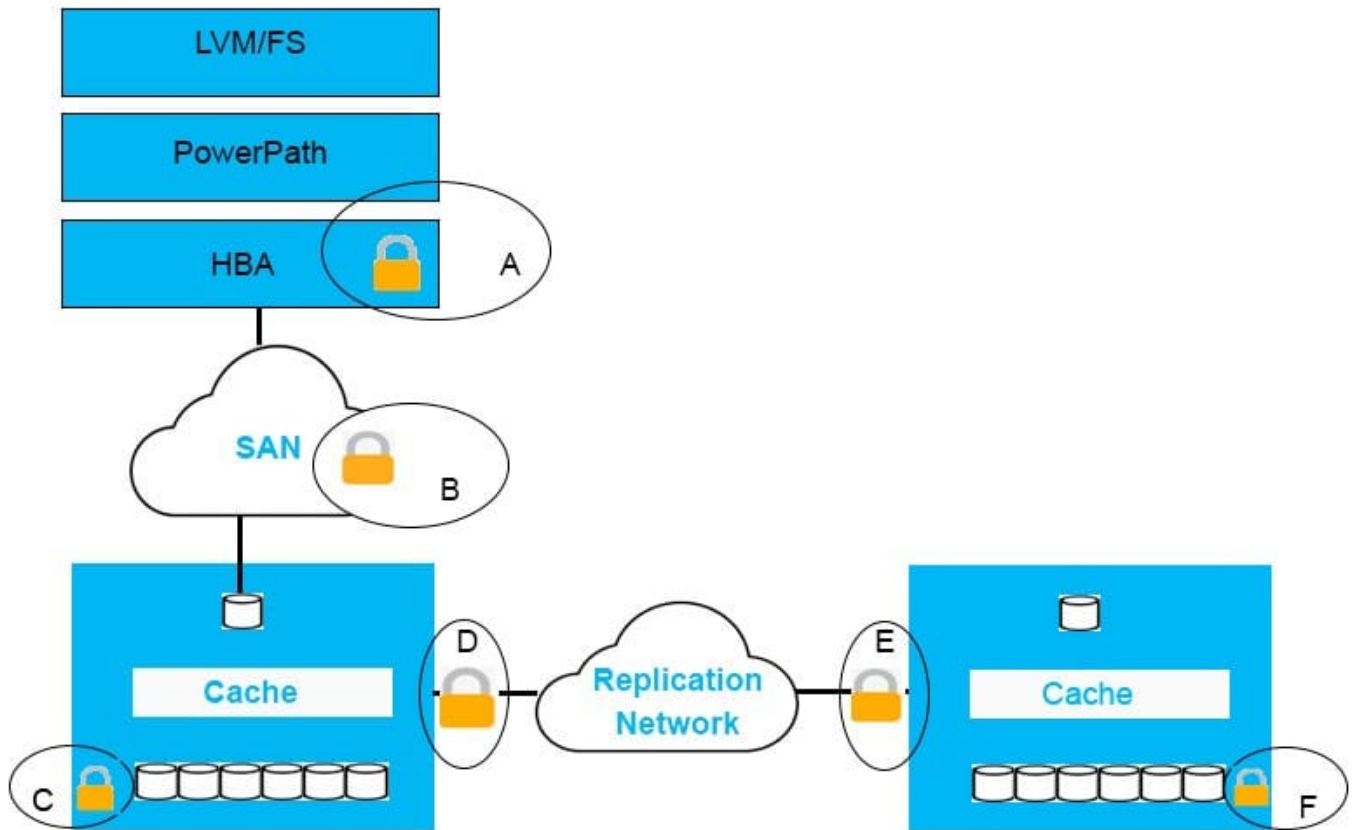
Correct Answer: A

Reference: <https://www.emc.com/collateral/technical-documentation/h14556-vmax3-srdf-metro-overview-and-best-practices-tech-note.pdf?isKoreaPage=false&domainUrlForCanonical=https%3A%2F%2Fwww.emc.com> (page 9)

## QUESTION 3



Based on the exhibit, where is data considered to be in motion?



- A. SAN and replication network
- B. Host, SAN, and arrays
- C. Host and arrays
- D. SAN, arrays, and replication network

Correct Answer: C

#### QUESTION 4

A company is using a local VMAX3 for production and another VMAX3 on a remote location for disaster recovery purposes that is 5000 kilometers away. Which SRDF mode supports an RPO of 2 seconds?

- A. SRDF/S
- B. SRDF/A
- C. SRDF.DM
- D. SRDF/A MSC



Correct Answer: B

Reference: <https://taiwan.emc.com/collateral/technical-documentation/h14556-vmax3-srdf-metro-overview-and-best-practices-tech-note.pdf>

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#### QUESTION 5

How can TDEVs be moved between the SRPs when using FAST.X?

- A. By associating the TDEVs with a different SLO
- B. By changing the Virtual Pool for the TDEVs
- C. By changing the SRP associated with the storage group
- D. By using Virtual LUN Migration

Correct Answer: C

Reference: <https://czech.emc.com/collateral/technical-documentation/h14568-fast.x-design-bestpractices-tech-note.pdf> (19)

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