

E20-307^{Q&As}

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QUESTION 1

Source (R1) View						Target (R2) View				MODE	
Standard		ST			LI	ST					
		A			N	A					
Logical	Sym	T	R1 Inv	R2 Inv	K	Sym	T	R1 Inv	R2 Inv		RDF Pair
Device	Dev	E	Tracks	Tracks	S	Dev	E	Tracks	Tracks	MACE	STATE
DEV001	000S9		1	2		00087		3	4	S...	
DEV002	000SA					00088				S...	

Both the R1 and R2 devices are being accessed after an SRDF Split operation. Where will the changes made to these devices be reflected in the SRDF Query output shown in the exhibit?

- A. 1 and 3
- B. 1 and 4
- C. 2 and 3
- D. 2 and 4

Correct Answer: C

QUESTION 2

An application is using four VMAX3 devices. A TimeFinder SnapVX snapshot of the Storage Group containing these devices is created at 10:00 AM. The storage administrator adds another device to this Storage Group at 2:00 PM. A restore operation is performed at

3:00

PM using the snapshot.

What will be the status of the newly added device after the restore operation?

- A. Not Ready
- B. Failed
- C. Read/Write enabled

D.

Write disabled

Correct Answer: A

QUESTION 3

What are the pre-configured devices used by the VMAX3 Data Services Hypervisor VM?

A. RDF1+TDEV

B. BCV+TDEV

C. INT+TDEV D. TDEV

Correct Answer: C

QUESTION 4

What is the basis for the allocation of new extends from a Storage Resource Pool (SRP) in a VMAX3 array?

A. Data Pool RAID types and SRP capacity

B. Data Pool Ranking and Service Level

C. Data Pool RAID types and default Service Level

D. Data Pool Ranking and SRP capacity

Correct Answer: B

QUESTION 5

DRAG DROP

When using the SRDF failover command for a maintenance operation, what is the correct sequence of the steps necessary to provide a consistent point-in-time copy with minimal recovery at the target side?

Select and Place:

Deactivate the Volume Group	STEP 1
Stop all applications	STEP 2
Issue the <code>symrdf failover</code> command	STEP 3
Unmount the file system	STEP 4

Correct Answer:

	Stop all applications
	Unmount the file system
	Deactivate the Volume Group
	Issue the <code>symrdf failover</code> command

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