

# E20-307<sup>Q&As</sup>

VMAX3 Solutions Specialist Exam for Implementation Engineers

## Pass EMC E20-307 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/e20-307.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



### https://www.passapply.com/e20-307.html

2024 Latest passapply E20-307 PDF and VCE dumps Download

#### **QUESTION 1**

What does the Reserved Capacity parameter for a VMAX3 Storage Resource Pool (SRP) reserve?

- A. Absolute capacity, in GB, for thin device host allocations.
- B. Absolute capacity, in GB, for TimeFinder SnapVX snapshots.
- C. Percentage of SRP for thin device host allocations.
- D. Percentage of SRP for TimeFinder SnapVX snapshots

Correct Answer: C

Reference https://uk.emc.com/collateral/technical-documentation/docu55786-vmax3- service-level-pro-fully-automated-storage.pdf (p.27)

#### **QUESTION 2**

What is a benefit of Multi-Cycle Mode of operation for SRDF/A?

- A. SRDF link will experience longer periods of inactivity allowing for shared use of the link
- B. Delta Set Extension is disabled for this mode of operation
- C. Data that is sent across the link to the R2 side will be smaller in size and not overwhelm the link
- D. Enhanced parallel processing will result in more efficient core utilization

Correct Answer: C

#### **QUESTION 3**

Where are Host I/Os directed to when in the Non-Disruptive Migration CutoverReady state?

- A. Either the source or the target array
- B. Target array only
- C. Held in host cache until a Commit operation occurs
- D. Source array only

Correct Answer: A

Reference https://www.emc.com/collateral/technical-documentation/h15464-vmax-non- disruptive-migration.pdf (P.19)

#### **QUESTION 4**



### https://www.passapply.com/e20-307.html

2024 Latest passapply E20-307 PDF and VCE dumps Download

Source (R1) View					Target (R2) View			MODE	
	-5	T		LI		ST			
Standard	1			N		A			
Logical	Sym I	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 DEV002	000S9 000SA	1	2	)	0008		4	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 5**

**DRAG DROP** 

What is the correct sequence of actions performed by a VMAX3 when the SRDF failback command is executed?

Select and Place:

Read/Write enable the R1 devices	STEP 1		
Merge the device track tables	STEP 2		
Suspend the RDF links	STEP 3		
Write disable the R2 devices	STEP 4		
Resume the RDF links	STEP 5		

## https://www.passapply.com/e20-307.html 2024 Latest passapply E20-307 PDF and VCE dumps Download

#### Correct Answer:

Write disable the R2 devices
Suspend the RDF links
Merge the device track tables
Resume the RDF links
Read/Write enable the R1 devices

E20-307 VCE Dumps

E20-307 Practice Test E20-307 Exam Questions