



E20-542^{Q&As}

VMAX3 Solutions and Design Specialist Exam for Technology Architects

Pass EMC E20-542 Exam with 100% Guarantee

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

<https://www.passapply.com/e20-542.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





QUESTION 1

Which legacy TimeFinder technologies are supported by TimeFinder SnapVX emulation mode?

- A. Mirror, Clone, VP Snap
- B. Mirror, Clone, Snap
- C. Mirror, VP Snap, Snap
- D. Clone, VP Snap, Snap

Correct Answer: A

QUESTION 2

You are in a meeting with a customer discussing virtual provisioning on VMAX3 arrays. The customer wants information on Storage Resource Pool allocation management. What is the basis for the allocation of new extents to a device?

- A. Data Pool Rank and SLO
- B. Data Pool RAID types and SRP capacity
- C. Data Pool Rank and SRP capacity
- D. Data Pool RAID types and default SLO

Correct Answer: A

QUESTION 3

You are designing an SRDF/A solution between two VMAX3 arrays. The customer wants to know what will happen to an active SRDF/A session if there is a temporary link loss. What information should be provided to the customer?

- A. SRDF/A session remains active. Cycle switching continues on the R1 side, transmit queue depth increases.
- B. SRDF/A session remains active. Cycle switching stops, capture cycle errors.
- C. SRDF/A session drops. Cycle switching stops. New writes to R1 are tracked as invalids to R2.
- D. SRDF/A session drops. Cycle switching stops. New writes to R1 are added to the transmit queue.

Correct Answer: A

QUESTION 4

A storage administrator needs to add three newly created RDF devices into an already existing asynchronous SRDF group. What are the appropriate steps to achieve this goal?



- A. Synchroniie the three new devices in a temporary iroup. Suspend the temporary iroup. Move the three new devices into the active SRDF/A iroup with the Consistency Exempt attribute.
- B. Synchroniie the three new devices in a temporary iroup. Suspend the temporary iroup. Move the three new devices into the active SRDF/A iroup with the Consistency attribute.
- C. Move the three new devices into the active SRDF/A iroup. Establish the three new devices. Resume the previously active SRDF/A iroup.
- D. Suspend the active SRDF/A iroup. Move the three new devices into the active SRDF/A iroup. Resume the previously active SRDF/A iroup.

Correct Answer: A

QUESTION 5

You are in the process of siiini a new VMAX3 soluton. One of the workloads will be replicated with TimeFinder SnapVX. Workload Details: Capacity = 10000 GiB IOPS = 400 Chanie Rate = 25% Mounted Snaps = 2

Mounted Copy IOPS = 20

How many additional IOPS will the VMAX Siier account for with this workload due to SnapVX?

- A. 20
- B. 40
- C. 50
- D. 400

Correct Answer: B

[Latest E20-542 Dumps](#)

[E20-542 VCE Dumps](#)

[E20-542 Study Guide](#)