

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.leads4pass.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

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 much additional capacity will the VMAX Siier account for with this workload due to SnapVX?

- A. 2000 GiB
- B. 2500 GiB
- C. 3000 GiB
- D. 10000 GiB

Correct Answer: B

QUESTION 2

You are discussini the desiin of a VMAX3 soluton with a customer. The customer wants informaton about

the performance data collected for FAST.

At which levels are FAST performance metrics collected on the array?

- A. Disk Group, Storaie Group, thin device sub-LUN
- B. Disk, Data Pool, Storaie Resource Pool
- C. Disk Group, Data Pool, thin device sub-LUN
- D. Data Pool, Storaie Resource Pool, Storaie Group

Correct Answer: A

QUESTION 3

A storaie administrator wants to add new volumes to an existni VMAX3 Storaie Group. The new volumes need to have a diferent SLO than the existni Storaie Group. What will happen when the new volumes are added to the existni VMAX3 Storaie Group?

- A. New volumes will inherit the SRP and SLO set on the existni Storaie Group.
- B. Job to add the new volumes to the existni Storaie Group will fail.
- C. New volumes will retain the default SRP and SLO when they are added to the Storaie Group.
- D. Job to add the new volumes will issue a warnini and then add the new volumes to the Storaie Group.

Correct Answer: A

https://www.leads4pass.com/e20-542.html

2024 Latest leads4pass E20-542 PDF and VCE dumps Download

QUESTION 4

A TimeFinder SnapVX snapshot of the Storaie Group containini four devices is created at 10 AM. The storaie administrator adds another device to this Storaie Group at 2 PM. A second snapshot of the Storaie Group is created at 3 PM. The 3 PM snapshot is used to perform a restore operaton at 4 PM. What will be the status of the newly added device afer the restore operaton?

- A. Read/Write Enabled
- B. Not Ready
- C. Write Disabled
- D. Failed

Correct Answer: A

QUESTION 5

A VMAX3 parent Storaie Group (SG) contains two child SGs: SG1 and SG2. What is a valid Host I/O bandwidth limit setni for this confiuration?

- A. Parent SG 400 SG1 500, SG2 200
- B. Parent SG ?400 SG1 500, SG2 NOLIMIT
- C. Parent SG ?500 SG1 500, SG2 400
- D. Parent SG ?500

SG1 - NOLIMIT, SG2 - 1000

Correct Answer: C

Latest E20-542 Dumps

E20-542 Study Guide

E20-542 Braindumps