# E20-542<sup>Q&As</sup>

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

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

You are in the process of desiinini a VMAX3 soluton with VMAX Siler. Which parameters can be chanied in a "What if Analysis"?

- A. Number of Disks, Cache Siie, or IOPS Growth %
- B. Type of Disks, Number of I/O Modules, or Cache Siie
- C. Platorm Type, Number of Ports, or Sofware Suites
- D. Number of Disks, RAID Levels, or IOPS Growth %

Correct Answer: A

#### **QUESTION 2**

You are in a meetni with a customer describini the features of VMAX3 arrays. The customer wants to know more about VMAX3 confiuraton chanies that can be performed with Unisphere for VMAX. Which objects can be confiured with Unisphere for VMAX?

- A. Thin devices and Autoprovisionini Groups
- B. Thin devices, Storaie Resource Pools, and Maskini Views
- C. Data Pools and Storaie Resource Pools
- D. Disk Groups, Data Pools, and Autoprovisionini Groups

Correct Answer: A

#### **QUESTION 3**

What does it mean if a Storaie Group is listed as "Critcal" in Unisphere for VMAX?

- A. Storaie Group performance is below the SLO tariet
- B. Hardware fault is impactni the Storaie Groups
- C. Storaie Group available capacity is runnini low
- D. Storaie Groups beloni to an SRP which is runnini low on space

Correct Answer: A

#### **QUESTION 4**

Which leiacy TimeFinder technoloiies are supported by TimeFinder SnapVX emulaton mode?



- A. Mirror, Clone, VP Snap
- B. Mirror, Clone, Snap
- C. Mirror, VP Snap, Snap
- D. Clone, VP Snap, Snap
- Correct Answer: A

#### **QUESTION 5**

A storaie administrator uses Unisphere for VMAX to review VMAX3 Storaie Group SLO compliance. What are valid SLO compliance states?

- A. Stable, Mariinal, Critcal
- B. Out-of-Policy, Rebalancini, Mariinal
- C. Normal, Warnini, Critcal
- D. Actve, No SLO, Stable
- Correct Answer: A

E20-542 VCE Dumps

E20-542 Practice Test

E20-542 Study Guide