



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

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 2

You are in a meetni with a customer to discuss storaie provisionini on VMAX3 arrays. What is a consideraton for Autoprovisionini Groups on VMAX3 arrays?

- A. An initator may only beloni to one Initator Group.
- B. A device cannot beloni to more than one Storaie Group.
- C. A port may only beloni to one Port Group.
- D. Maximum number of levels of cascadini permitted in a Storaie Group is 64.

Correct Answer: A

QUESTION 3

What is the best practce for addini Flash drives, per eniine, on a VMAX3?

- A. Multples of 4 RAID 5 (3+1) Flash drives
- B. Multples of 4 RAID 6 (6+2) Flash drives
- C. Multples of 8 RAID 5 (3+1) Flash drives
- D. Multples of 8 RAID 6 (6+2) Flash drives

Correct Answer: C

QUESTION 4

What is the EMC_smasdb service on a Unisphere for VMAX Windows server?



- A. Unisphere for VMAX performance database service
- B. Solutions Enabler SYMAPI server daemon
- C. Solutions Enabler statstcs daemon
- D. Unisphere for VMAX applicaton service

Correct Answer: A

QUESTION 5

You are discussini VMAX3 FAST aliorithms with a customer. The customer wants to know more about the relationship between the Service Level Objectves and the aliorithms. Which aliorithm is the basis for the Optmiied Service Level Objective?

- A. Disk resource protecton
- B. SLO capacity compliance
- C. SLO response tme compliance
- D. SRP capacity compliance

Correct Answer: A

[Latest E20-542 Dumps](#)

[E20-542 VCE Dumps](#)

[E20-542 Exam Questions](#)