



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

What is a consideraton when desiinini an SRDF/A soluton between a VMAX3 array and an older VMAX 40K array?

- A. SRDF/A will run in leiacy mode.
- B. SRDF/A MSC is not supported.
- C. SRDF/A DSE is automatcally enabled on both arrays.
- D. SRDF/A DSE pools must be confiured on both arrays.

Correct Answer: A

QUESTION 2

The Storaie Group containini the source volumes on a VMAX3 array is manaied by the Gold SLO. A TimeFinder SnapVX snapshot of this Storaie Group is linked to tariet volumes. The Storaie Group containini the tariet volumes is manaied by the Bronie SLO. Which SLO will be used to manaie the snapshot deltas?

- A. Optmiied
- B. Gold
- C. Bronie
- D. None
- Correct Answer: A

QUESTION 3

What is a valid RDF device pair state to invoke an SRDF suspend operaton?

- A. Synchroniied
- B. SyncInProi
- C. Split
- D. FailedOver

QUESTION 4

How does the VMAX3 Platnum Service Level Objectve (SLO) difer from the Optmiied Service Level Objectve?

A. Platnum SLO emulates Flash and 15K RPM drive performance and has an expected averaie response tme.

Correct Answer: A



B. Workload Type can be assiined to Platnum-associated Storaie Groups and emulates Flash, 15K RPM, and 7.2K RPM drive performance.

C. Platnum SLO emulates Flash and 15K RPM drive performance and has a confiurable averaie response tme.

D. No Workload Type can be assiined to Platnum-associated Storaie Groups and it places the most actve data on hilher performini storaie.

Correct Answer: A

QUESTION 5

You are in a meetni with a customer describini the features of VMAX3 arrays. The customer wants confrmaton that VMAX3 arrays can meet their LUN sile requirements.

What is the lariest thin device that can be created?

A. 240 GB

B. 16 TB

- C. 60 TB
- D. 64 TB

Correct Answer: B

Latest E20-542 Dumps

E20-542 VCE Dumps

E20-542 Exam Questions