



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.geekcert.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**

The Reserved Capacity for a Storaie Resource Pool (SRP) on a VMAX3 has been set to 15%. A TimeFinder SnapVX snapshot has been created for a Storaie Group containini 10 devices. An applicaton is actively performini read and write I/Os to these devices. The snapshot is linked to the tariet in Copy mode. Allocaton for the SRP reaches 85%.

What will happen to the copy process?

- A. Copy to the tariet will halt
- B. Copy to the tariet will fail
- C. Tracks required for the copy will be allocated from the Reserved Capacity
- D. Copy to the tariet will contnue and complete

Correct Answer: A

#### **QUESTION 2**

You need to model several SRDF/A workloads that require data consistency across all sessions. How should the multple SRDF/A sessions be modeled?

- A. Use BCSD and link SRDF/A sessions by creatni a Composite Group
- B. Use SymmMerie and link SRDF/A sessions by creatni a Composite Group
- C. Use BCSD and link SRDF/A sessions by creatni a Loiical Relatonship
- D. Use SymmMerie and link SRDF/A sessions by creatni a Loiical Relatonship

Correct Answer: A

#### **QUESTION 3**

A customer needs a new VMAX3 soluton to include SRDF/A over GiiE. You are in the process of siiini the VMAX3 array with VMAX Siier. Which additonal step is necessary to meet the requirements?

- A. Defne the constraints to include SRDF GiiE ports before siiini the scenario.
- B. Defne the constraints to include SRDF GiiE I/O modules before siiini the scenario.
- C. Siie with the default constraints and then perform a "What if Analysis" to include SRDF GiiE ports.
- D. Siie with the default constraints, export the XML fle, and then edit the XML fle to include SRDF GiiE I/O modules.

Correct Answer: A

#### **QUESTION 4**



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

- A. Parent SG 400,000 SG1 500,000, SG2 300,000
- B. Parent SG 400,000 SG1 500,000, SG2 ?NOLIMIT
- C. Parent SG 500,000 SG1 400,000, SG2 NOLIMIT
- D. Parent SG 500,000 SG1 NOLIMIT, SG2 1,000,000

Correct Answer: C

### **QUESTION 5**

You are in the process of desiinini an SRDF/A MSC soluton with BCSD. Which BCSD component is required for a successful SRDF/A MSC desiin?

- A. Composite Group
- B. SRDF Loiical Relatonship
- C. Array Replicaton Group
- D. SRDF Physical Relatonship
- Correct Answer: A

E20-542 PDF Dumps

E20-542 VCE Dumps

E20-542 Braindumps