

# E20-547<sup>Q&As</sup>

VNX Solutions Specialist Exam for Storage Administrators

# Pass EMC E20-547 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/e20-547.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**

In a VNX series array, how does FAST manage data in a heterogeneous storage pool?

A. It relocates more active data to faster drives and less active data to slower drives.

B. It relocates more active data from tier 1 storage without users noticing the difference.

- C. It acts as an application accelerator and relocates LUNs based on performance.
- D. It relocates LUNs from one tier to another to improve performance.

Correct Answer: A

#### **QUESTION 2**

A customer has an application that uses a lot of capacity but has very low performance requirements. The customer initially configured the LUNs using the Lowest Available Tier option and now wants to configure the FAST VP policy to ensure LUNs allocated to this application always stay on low performance storage.

What do you advise?

- A. The policy should be set to No Data Movement.
- B. Initially set the policy to Lowest Available Tier, then Auto-Tier.
- C. The policy should always be set to Auto-Tier.
- D. Initially set the policy to Highest Available Tier, then Auto-Tier.

Correct Answer: A

#### **QUESTION 3**

What are the available Usermapper roles?

- A. Primary, Secondary, and Client
- B. Primary, Local, and Remote
- C. Local, Remote, and Client
- D. Active, Passive, and Standby

Correct Answer: A

### **QUESTION 4**

What is the minimum acceptable number of drives in a RAID 6 pool on a VNX array?



- A. 3
- B. 4
- C. 8
- D. 16
- Correct Answer: B

## **QUESTION 5**

Which describes the VNX Snapshot source LUN write process?

- A. Host issues write. New data is written to a new location.
- B. Host issues write. Old data is copied to the reserve LUN pool. New data is written to the source LUN.
- C. Host issues write. Data is written to the reserve LUN pool.
- D. Host issues write. Old data is copied to the source LUN. New data is written to the reserve LUN pool.

Correct Answer: A

E20-547 PDF Dumps

E20-547 VCE Dumps E20-547 Exam Questions