

## E20-545<sup>Q&As</sup>

VNX Solutions Specialist Exam for Technology Architects

### Pass EMC E20-545 Exam with 100% Guarantee

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

https://www.pass4itsure.com/e20-545.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



# VCE & PDF Pass4itSure.com

#### https://www.pass4itsure.com/e20-545.html

2024 Latest pass4itsure E20-545 PDF and VCE dumps Download

#### **QUESTION 1**

A customer logs in to Unisphere as an administrator and tries to delete a storage group, but is unable to do so. What must the customer do to delete this storage group?

- A. Make sure no hosts are connected to the storage group
- B. Make sure no LUNs are present in the storage group
- C. Delete the storage group from Navisphere Secure CLI
- D. Enter Engineering mode to delete the storage group

Correct Answer: A

#### **QUESTION 2**

When using VNX Snapshots, where is the snapshot data stored?

- A. In the same Storage Pool as the Primary LUN
- B. In the same Storage Pool as the Source LUN
- C. In a different Storage Pool than the Primary LUN
- D. In a different Storage Pool than the Source LUN

Correct Answer: A

#### **QUESTION 3**

A customer system has the watermark processing disabled. To which value will the low water mark (LWM) default?

- A. 60%
- B. 50%
- C. 100%
- D. 0%

Correct Answer: C

#### **QUESTION 4**

Which replication technologies are supported by AppSync?

A. RecoverPoint and SnapView Snapshots



#### https://www.pass4itsure.com/e20-545.html 2024 Latest pass4itsure E20-545 PDF and VCE dumps Download

- B. SnapView Snapshots and MirrorView
- C. VNX Snapshots and RecoverPoint
- D. TimeFinder/Snap and SRDF

Correct Answer: C

#### **QUESTION 5**

Which statements describe FAST-VP behavior?

- A. Moves extents between tiers within a pool Moves extents between private LUNs within a tier Rebalances data within a tier when drives are added
- B. Promotes data to Flash drives in 64 KB extents Moves extents between private LUNs within a tier Moves extents between tiers within a pool
- C. Rebalances data within a tier when drives are added Does not move extents within a tier Moves extents between tiers within a pool
- D. Moves extents between drives within a tier Promotes data to Flash drives in 128 MB extents Moves extents between tiers within a pool

Correct Answer: A

Latest E20-545 Dumps

E20-545 Study Guide

E20-545 Braindumps