

E20-390^{Q&As}

VNX Solutions Specialist Exam for Implementation Engineers

Pass EMC E20-390 Exam with 100% Guarantee

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

https://www.pass4itsure.com/e20-390.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

A company has an application that uses a small amount of capacity but has very high performance requirements. The storage administrator wants to configure the FAST VP policy to ensure LUNs allocated to this application always remain on higher performance storage.

Which action should be taken?

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

Correct Answer: A

QUESTION 2

While SnapView snapshots are being used, what happens when the reserved LUN pool fills to 100% utilization?

- A. The snapshot is deleted
- B. The snapshot session is quiesced
- C. the snapshot ml become corrupted
- D. The snapshot session stops

Correct Answer: D

Explanation:

SnapView sessions are stopped automatically by the software if the reserved LUN pool fills. The session

that caused the LUN pool to fill is terminated. If multiple sessions are running on a single source LUN, all

sessions that use the chunk that caused the overflow will be terminated.

QUESTION 3

Which virtual network device creates an active/standby relationship with other physical or virtual devices on a VNX Data Mover?

A. VLAN tagging

B. FSN



C. LACP

D. Ethernet channel

Correct Answer: B

QUESTION 4

What is the minimum number of disks required for a RAID 5 group?

A. 3	
B. 4	
C. 5	
D. 16	
Correct Answer: A	

QUESTION 5

What is the function of Storage Groups on a VNX array?

- A. Logically controls host access to LUNs on the array
- B. Logically groups LUNs by function on the array
- C. Logically groups drives in the array by tier
- D. Logically controls LUN location on drive tiers

Correct Answer: A

E20-390 PDF Dumps

E20-390 Practice Test

E20-390 Study Guide