



E20-880^{Q&As}

VNX Solutions Expert Exam for Technology Architects

Pass EMC E20-880 Exam with 100% Guarantee

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

<https://www.passapply.com/e20-880.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

Analyzer indicates that a LUN has a Queue Length of 2.3 and an Average Busy Queue Length of 5.1, and that Average Seek Distance is 25 GiB for the 300 GB disks used in the RAID Group. Based only on these findings, which statement is true?

- A. No definite conclusion can be made about randomness
- B. LUN reads are random
- C. LUN writes are random
- D. LUN randomness is dependent on disk randomness

Correct Answer: A

QUESTION 2

Your customer is interested in deploying XtremeSF and XtremeSW together on multiple hosts that will be attached to their new VNX. What would you discuss with your customer?

- A. XtremeSF will only accelerate reads while writes will be passed through.
- B. XtremeSF will pass though all reads and writes.
- C. XtremeSF will only accelerate writes while reads will be passed through.
- D. XtremeSF and XtremeSW cannot be used together.

Correct Answer: A

QUESTION 3

A customer has created a thin LUN, enabled compression on a LUN Pool, and installed their Exchange environment. The Exchange application is showing poor performance.

Which workload characteristic of Exchange would produce poor access times on a compressed LUN?

- A. Small random writes
- B. Small random reads
- C. Sequential reads
- D. Uncompressed or host based data

Correct Answer: A

QUESTION 4



You are working with a customer to design a VNX for Block solution for their SQL database. They currently have a CX4-480. In the past they have co-located their database and log files. In the new VNX design, the database will be placed in

a FAST VP enabled pool. The transaction logs will be placed on a traditional RAID Group. Your customer needs help determining the number of IOPS they need to satisfy the needs of their transaction logs.

You know the following:

Transaction period: 8 hours (business day)

Throughput during transaction period: 240 GB

How many IOPS will the transaction log volume require?

- A.
273
- B.
546
- C.
1092
- D.
1419

Correct Answer: C

QUESTION 5

A customer has a VNX system to provide storage for a VMware Cluster with five ESX hosts. Each ESX host has one dual-port FC HBA connected to two FC switches. They are using VMware native failover functionality for high availability

and load-balancing.

The customer requires higher availability for the ESX host connectivity to the storage system.

What would you recommend to the customer?

- A. Use dual HBAs with dual ports on each ESX host.
- B. Use a host-based load balancing solution.
- C. Use high quality stackable FC switches.
- D. Current configuration ensures the best availability.



Correct Answer: A

[Latest E20-880 Dumps](#)

[E20-880 PDF Dumps](#)

[E20-880 Practice Test](#)