

E20-807^{Q&As}

Expert - VMAX All Flash and VMAX3 Exam

Pass EMC E20-807 Exam with 100% Guarantee

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

https://www.pass4itsure.com/e20-807.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 VDI deployment is planned for an environment that consists of VMAX3 and XtremIO. The data will have a high degree of deduplication and will require QoS and VVOL support. How can the existing infrastructure be leverage while minimizing increased storage capacity?

- A. Use XtremIO for the new deployment
- B. Use FAST.X with XtremIO for the new deployment
- C. Add full capacity required for VMAX3
- D. Add half the capacity required for the VMAX and use compression

Correct Answer: A

QUESTION 2

When FAST.X is used to access five VNX arrays from a single VMAX3, what is the minimum number of DX ports required?

- A. 4
- B. 10
- C. 20
- D. 40

Correct Answer: C

DX directors are configured in dual initiator (DI) pairs like traditional DAs. They are fully redundant like DAs and, when necessary, a failing director fails over to the other, fully functioning director in the DI pair. EMC requires a minimum of four paths to external devices. This means that at least four ports belonging to a single DX dual-initiator pair must be configured.

QUESTION 3

Which Dell EMC VMAX3 point-in-time replication technology allows snapshots to be created without requiring a target volume?

- A. TimeFinder SnapVX
- B. ProtectPoint
- C. SRDF/Asynchronous
- D. Open Replicator

Correct Answer: A



QUESTION 4

On a VMAX3 array, under which type of workload will Selective Cache Mirroring provide significant performance optimization?

- A. Large block Write Miss I/Os
- B. Small block Write Hit I/Os
- C. Large block Read Miss I/Os
- D. Large block Read Hit I/Os

Correct Answer: A

QUESTION 5

What is the effective queue depth of a device mapped to a host with eight paths on a VMAX3 array?

A. 64

- B. 128
- C. 256
- D. 512
- Correct Answer: C

Latest E20-807 Dumps

E20-807 PDF Dumps

E20-807 Study Guide