

# E20-807<sup>Q&As</sup>

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.leads4pass.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**

Which special considerations are required for non-ALUA arrays and FAST.X?

- A. Non-ALUA Controllers are not supported
- B. Remote Controllers can only be connected to a single port on the VMAX3 array
- C. Remote Controllers must be zoned to ports on different directors
- D. Remote Controllers must be zoned to ports on a single director

Correct Answer: B

Reference: https://czech.emc.com/collateral/technical-documentation/h14568-fast.x-design-bestpractices-tech-note.pdf (8)

#### **QUESTION 2**

To determine Service Level Objective compliance on a VMAX3, where is the I/O response time measured?

- A. Frontend Directors
- B. Host Bus Adapters
- C. SAN Switches
- D. Backend Directors

Correct Answer: B

#### **QUESTION 3**

A company has two VMAX3 arrays located 100 km apart. The arrays are configured with SRDF/S over Fibre Channel. Which Dell EMC technology will improve FC replication between sites?

- A. Fast Write
- B. Deduplication
- C. SiRT
- D. Write Acceleration

Correct Answer: B

#### **QUESTION 4**

A VMAX3 array has been configured to use TimeFinder SnapVX. A snapshot is taken of a LUN that currently resides on

## Leads4Pass

https://www.leads4pass.com/e20-807.html 2024 Latest leads4pass E20-807 PDF and VCE dumps Download

а	10k drive.	Which	mechanism	will SnapVX	use when	there is a	write to a	linked target	volume?
ч	TOR GITTO.	* * 1 11011	moonamonn	Will Chap V	acc willon		a willo to c	i iii iitoa tai got	voidino.

- A. COFW
- B. ROW
- C. ACORW
- D. COW

Correct Answer: B

#### **QUESTION 5**

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

E20-807 PDF Dumps

E20-807 Study Guide

E20-807 Braindumps