

# E20-562<sup>Q&As</sup>

VPLEX Specialist Exam for Storage Administrators

**Pass EMC E20-562 Exam with 100% Guarantee**

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

<https://www.pass2lead.com/e20-562.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**

LUNs are being provisioned from an ALUA-capable back-end array to VPLEX. What is the path requirement for each VPLEX director when connecting to this type of array?

- A. At least two paths to every back-end array and storage volume
- B. At least two paths to both the active and passive array controllers
- C. A least two paths to both the active and non-preferred array controllers
- D. At least two paths to the active array controller only

Correct Answer: B

---

**QUESTION 2**

What is a VPLEX RAID-0 device?

- A. Device that stripes data beneath a top-level device
- B. Device that concatenates data on a top-level device
- C. Extent that concatenates data on a top-level device
- D. Extent that stripes data beneath a top-level device

Correct Answer: A

---

**QUESTION 3**

Why is it EMC best practice that each back-end LUN has a connection to all the A-directors and to all the B-directors in the VPLEX cluster?

- A. Prevents data unavailability during a non-disruptive upgrade
- B. Reduces the number of ITLs
- C. Ensures writes are mirrored on director local cache
- D. Optimizes global read cache

Correct Answer: A

---

**QUESTION 4**

What are characteristics of a storage view?

- A. An initiator can be in multiple storage views VPLEX FE port can only be in one storage view Each initiator and FE

port pair can only be in one storage view

B. An initiator can only be in one storage view VPLEX FE port can be in multiple storage views Each initiator and FE port pair can be in different storage views

C. An initiator can only be in multiple storage view VPLEX FE port can be in multiple storage views Each initiator and FE port pair must be in different storage views

D. An initiator can be in multiple storage views VPLEX FE port can be in multiple storage views Each initiator and FE port pair can only be in one storage view

Correct Answer: C

---

#### QUESTION 5

A storage administrator has created a VPLEX distributed device. The administrator is performing application tests on the host utilizing the distributed virtual volumes. During testing, some of the write response times appear to be elongated. What is a characteristic of distributed devices that explains this issue?

A. Writes need to be written locally to multiple VPLEX Directors before sending a host acknowledgement.

B. Writes need to be written to both clusters before sending a host acknowledgement.

C. Writes need to be journaled in the VPLEX Witness logging volumes before sending a host acknowledgement.

D. Writes need to be protected on the remote disk arrays only before sending a host acknowledgement.

Correct Answer: A

[Latest E20-562 Dumps](#)

[E20-562 Study Guide](#)

[E20-562 Braindumps](#)