



E20-562^{Q&As}

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.geekcert.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

Using the Storage Volume expansion method for virtual volumes built on RAID-1 or distributed RAID-1 devices, what is the maximum number of initialization processes that can run concurrently, per cluster?

- A. 100
- B. 250
- C. 500
- D. 1000

Correct Answer: D

Reference: <https://www.gotomojo.com/wp-content/uploads/2019/07/Dell-VPLEX-Admin-Guide.pdf> (page 106, limitations with storage-volume expansion)

QUESTION 2

A storage administrator has been tasked with encapsulating 100 LUNs across five Oracle servers from an existing array to a VPLEX Metro cluster. The administrator can obtain the same outage window for all five servers and wants to streamline as much of the encapsulation process possible.

What can the administrator use to help achieve this task?

- A. SolVe Desktop utility
- B. VIAS Provisioning Wizard
- C. Claim Storage Wizard
- D. storage-tool compose

Correct Answer: D

QUESTION 3

A service provider has implemented a VPLEX Metro cluster without VPLEX Witness and has implemented a static rule set. The static rule set has been set to "cluster-2 detaches". A Microsoft Windows host in the Cluster-1 data center uses a distributed volume. However, the WAN COM fails.

What is the result of this failure?

- A. 1. VPLEX suspends I/O to all distributed devices on both clusters
- 2. VPLEX starts a delay timer
- 3.



If connectivity is not restored within the timer expiration period, VPLEX resumes I/O on Cluster-2 and keeps I/O suspended on Cluster-1.

B. 1. VPLEX starts a delay timer

2.

VPLEX suspends I/O to all distributed devices on both clusters

3.

If connectivity is not restored within the timer expiration period, VPLEX resumes I/O on Cluster-1 and keeps I/O suspended on Cluster-2.

C. 1. VPLEX suspends I/O to all distributed devices on both clusters 2.VPLEX starts a delay timer

3. If connectivity is not restored within the timer expiration period, VPLEX resumes I/O on Cluster-1 and keeps I/O suspended on Cluster-2.

D. 1. VPLEX starts a delay timer

2.

VPLEX suspends I/O to all distributed devices on both clusters

3.

If connectivity is not restored within the timer expiration period, VPLEX resumes I/O on Cluster-2 and keeps I/O suspended on Cluster-1.

Correct Answer: C

QUESTION 4

At which layer of the director IO stack are local and distributed mirroring managed?

A. Coherent Cache

B. Storage Volume

C. Device Virtualization

D. Storage View

Correct Answer: B

QUESTION 5

When is expanding a virtual volume using the Storage Volume expansion method a valid option?

A. Virtual volume previously expanded by adding extents or devices

B. Virtual volume is mapped 1:1 to the underlying storage volume



C. Virtual volume is a metadata volume

D. Virtual volume has minor problems, as reported by health-check

Correct Answer: B

Reference: <https://logicalblock.wordpress.com/2014/01/28/how-to-expanding-vplex-virtual-volumes/>

[Latest E20-562 Dumps](#)

[E20-562 Exam Questions](#)

[E20-562 Braindumps](#)