



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

VPLEX Specialist Exam for Storage Administrators

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### QUESTION 1

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/>

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### QUESTION 2

What is a consideration when using VPLEX RecoverPoint enabled consistency groups?

- A. Repository volume and journal volumes must be in different consistency groups.
- B. Local virtual volumes and distributed virtual volumes can be in the same consistency group.
- C. Local copy volumes and production volumes must reside in separate consistency groups.
- D. Production and local copy journals must be in different consistency groups.

Correct Answer: B

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### QUESTION 3

What is a consideration for using a VPLEX logging volume?

- A. Must be created on each VPLEX cluster before creating a distributed device
- B. Automatically provisioned at each VPLEX cluster when the distributed device is created
- C. A distributed device must be created before a logging volume can be created
- D. VIAS can be used to create a logging volume at each cluster

Correct Answer: A

Reference: <http://www.vclouds.nl/wp-content/uploads/2012/04/h7139-implementation-planning-vplex-tn.pdf>

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### QUESTION 4

How many copies can RecoverPoint maintain in a MetroPoint topology?



A. 4

B. 5

C. 6

D. 8

Correct Answer: A

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#### QUESTION 5

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)

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