

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

VPLEX Specialist Exam for Storage Administrators

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## QUESTION 1

What determines which cluster will service I/O in the event of a WAN COM failure for a distributed device that is not a member of a consistency group?

- A. Rule set of the distributed device
- B. VPLEX Witness
- C. Detach rule of the consistency group
- D. Detach rule of the storage view

Correct Answer: B

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## QUESTION 2

Which VPLEX component can determine the difference between a partition and a site failure of a VPLEX Metro configuration?

- A. VPLEX Witness
- B. Management Server
- C. Distributed device
- D. Consistency group

Correct Answer: A

Reference: <https://www.dellemc.com/en-us/collaterals/unauth/technical-guides-support-information/products/storage-3/docu40004.pdf>

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## QUESTION 3

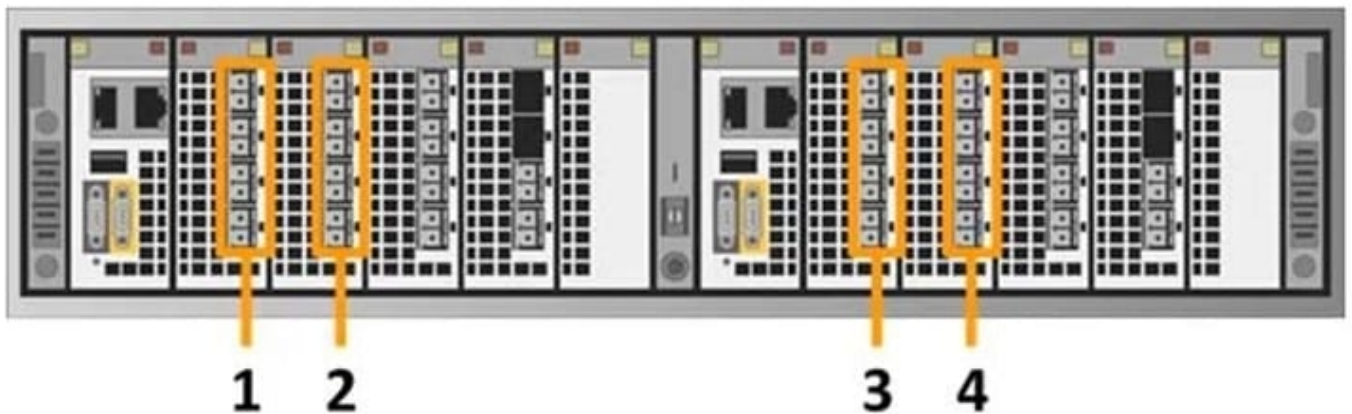
Which mobility operation must be used to perform storage volume defragmentation?

- A. Virtual volume mobility
- B. Data mobility
- C. Device mobility
- D. Extent mobility

Correct Answer: B

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## QUESTION 4



Which number in the exhibit highlights the Director-A back-end ports?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: D

Reference:<https://corporate-advice.com/2014/01/30/part-1-emc-vplex-experiences/>

#### QUESTION 5

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>

#### QUESTION 6

DRAG DROP

What is the correct order of steps to migrate from an old array to a new one without disruption using VPLEX?

Select and Place:

VPLEX admin monitors progress of the migration; I/O to host continues

VPLEX discovers the new array and the admin creates migration target devices

Connect new storage array to VPLEX

Once volumes on the new array are fully synchronized, the admin commits the migration

VPLEX admin initiates mobility job(s)

**STEP 1**

**STEP 2**

**STEP 3**

**STEP 4**

**STEP 5**

Correct Answer:

Connect new storage array to VPLEX

Once volumes on the new array are fully synchronized, the admin commits the migration

VPLEX discovers the new array and the admin creates migration target devices

VPLEX admin initiates mobility job(s)

VPLEX admin monitors progress of the migration; I/O to host continues

## QUESTION 7

Which command is used to display available statistics for monitoring VPLEX?

- A. monitor stat-list
- B. monitor add-sink
- C. monitor collect

D. monitor create

Correct Answer: A

### QUESTION 8

What condition would prevent volume expansion?

- A. Migration occurring on the volume
- B. Volume not belonging to a consistency group
- C. Metadata volume being backed up
- D. Logging volume in re-synchronization state

Correct Answer: A

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

### QUESTION 9

How are physical ports numbered for each I/O module in VS6 VPLEX hardware?

- A. Director-A: 0 to 3 from the top Director-B: 0 to 3 from the bottom
- B. Director-A: 1 to 4 from the bottom Director-B: 1 to 4 from the top
- C. Director-A: 0 to 3 from the bottom Director-B: 0 to 3 from the top
- D. Director-A: 1 to 4 from the top Director-B: 1 to 4 from the bottom

Correct Answer: B

### QUESTION 10

Refer to the exhibit.

cluster-2 : Storage Volumes					
Find	<input type="text"/>	< Previous	Next >		
Name		1 ▼	Capacity	Health	Status Use
1	VPD83T3 : 600501603e4023004aa97306d45fe411		79.99 GB	OK	OK meta-data
2	VPD83T3 : 600501603e4023004a291b84a806e611		6.00 GB	OK	OK unclaimed
3	VPD83T3 : 600501603e40230048291b84a806e611		6.00 GB	OK	OK claimed
4	VPD83T3 : 600501603e40230047d92079f916e611		27.00 GB	OK	OK used

Which displayed storage volume is available to be used for the creation of an extent?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: A

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#### QUESTION 11

A company has deployed a VPLEX Metro protecting two applications without Cluster Witness:

-App1 distributed virtual volumes are added to CG1, which has detach-rule set cluster-1 as winner -App2 distributed virtual volumes are added to CG2, which has detach-rule set cluster-2 as winner What should be the consequence if there is a WAN COM failure for an extended period?

- A. I/O for CG1 is suspended at cluster -1; I/O is serviced at cluster-2 I/O for CG2 is serviced at cluster -1; I/O is suspended at cluster-2
- B. I/O for CG1 is suspended at cluster -1; I/O is serviced at cluster-2 I/O for CG2 is serviced at cluster -2; I/O is suspended at cluster-1
- C. I/O for CG1 is detached at cluster -1; I/O is serviced at cluster-2 I/O for CG2 is detached at cluster -2; I/O is serviced at cluster-1
- D. I/O for CG1 is serviced at cluster -1; I/O is suspended at cluster-2 I/O is serviced for CG2 at cluster -2; I/O is suspended at cluster-1

Correct Answer: C

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#### QUESTION 12

Which command collects the most recent performance statistics from all VPLEX directors?

- A. SNMPGETBULK
- B. monitor stat-list
- C. SNMPGET
- D. monitor collect

Correct Answer: D

Reference:<https://vzaigrin.wordpress.com/2016/07/21/vplexcollector-tool-for-gathering-emc-vplex/>

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#### QUESTION 13

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 14

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 15

What is the maximum number of synchronous consistency groups supported by VPLEX?

- A. 256
- B. 512
- C. 1024
- D. 2048

Correct Answer: D

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