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QUESTION 1

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/>

QUESTION 2

What is a valid target for a device data migration in VPLEX?

- A. Distributed device
- B. Device with no existing virtual volume
- C. Device with an existing virtual volume
- D. Extent

Correct Answer: D

Reference: <https://www.dellemc.com/en-us/collaterals/unauth/technical-guides-support-information/products/networking-3/docu58230.pdf>

QUESTION 3

DRAG DROP

What is the correct order of steps to create a virtual volume?

Select and Place:



- Create device
- Claim storage volume
- Create virtual volume
- Create extent

- STEP 1
- STEP 2
- STEP 3
- STEP 4

Correct Answer:

-
-
-
-

- Create extent
- Create device
- Claim storage volume
- Create virtual volume

QUESTION 4

A storage administrator has been tasked with migrating a Microsoft SQL Server and its native EMC VNX LUNs behind a VPLEX Local cluster. However, in planning for future application growth, the database administrator wants to be able to expand the storage volumes.

Based on this information, which geometry should be selected during encapsulation?

- A. Stripped MetaLUN
- B. 1:1 Mapping
- C. RAID-0
- D. RAID-C



Correct Answer: B

QUESTION 5

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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