

E20-562^{Q&As}

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QUESTION 1

Which method of virtual volume expansion requires the volume to be expanded on the array first?

- A. Extent expansion
- B. Storage volume
- C. RAID-C expansion
- D. Concatenation

Correct Answer: B

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

QUESTION 2

Which data mobility operation removes the pointer to the source leg of a RAID-1 device?

- A. Clean
- B. Commit
- C. Start
- D. Remove

Correct Answer: B

Reference: <https://community.emc.com/docs/DOC-64510>

QUESTION 3

A new VPLEX system has been installed that uses ESRS. The firewall administrator has opened ports 25, 9010, and 5901 between VPLEX and ESRS. A support ticket is logged. While trying to troubleshoot, the technical support engineer cannot access the GUI of VPLEX.

Which port needs to be opened on the firewall?

- A. 21
- B. 443
- C. 3268
- D. 8080

Correct Answer: B

The VPLEX Management Console's graphical user interface (GUI) is accessible as a web service on the management

server\\s public Ethernet port and the service port, using the HTTPS protocol. It is available on the standard port 443. Reference:<http://www.vclouds.nl/wp-content/uploads/2012/04/300-010-493.pdf>

QUESTION 4

LUNs belonging to an ESXi cluster were encapsulated behind VPLEX. What information must be shared with the ESXi administrator so that they can re-discover the datastore and the RDM LUNs?

- A. Virtual volume VPD
- B. UUID of back-end LUN
- C. VML ID
- D. WWN: WWPN

Correct Answer: D

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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