



DES-1221^{Q&As}

Specialist - Implementation Engineer, PowerStore Solutions

Pass EMC DES-1221 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/des-1221.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

How is the VASA provider registered with vSphere when connecting to a PowerStore X system?

- A. VASA is unsupported in PowerStore X models
- B. Built into the PowerStore X system code
- C. Automatically added during Initial Configuration
- D. Manually added from vCenter server using add storage provider option

Correct Answer: D

Reference: <https://www.delltechnologies.com/en-ca/collaterals/unauth/white-papers/products/storage/h18116-dell-emc-powerstore-vmware-vsphere-best-practices.pdf> (17)

QUESTION 2

Which ports are recommended for use as the interconnect between the two Dell supplied Data Switches connected to PowerStore?

- A. Two 10 GigE
- B. Two 25 GbE
- C. Two 100 GigE
- D. Four 1 GbE

Correct Answer: B

Reference: <https://www.delltechnologies.com/en-us/collaterals/unauth/white-papers/products/storage/h18241-dell-emc-powerstore-best-practices-guide.pdf> (12)

QUESTION 3

DRAG DROP

Correctly arrange the sequence of the write operation in PowerStore.

Select and Place:



Answer Area

If the I/O is determined to be a write, the data is copied into the write cache on the NVRAM drives

Data is copied from the Write Cache and is passed through the deduplication and compression logic

For each write I/O that enters the system, the information is passed between the Nodes using token

I/O enters Node and is saved within the Node DRAM memory

Information is safely stored on the NVRAM drives and all other actions are complete, the host is acknowledged

Step 1

Step 2

Step 3

Step 4

Step 5

Correct Answer:

Answer Area

Data is copied from the Write Cache and is passed through the deduplication and compression logic

If the I/O is determined to be a write, the data is copied into the write cache on the NVRAM drives

For each write I/O that enters the system, the information is passed between the Nodes using token

Information is safely stored on the NVRAM drives and all other actions are complete, the host is acknowledged

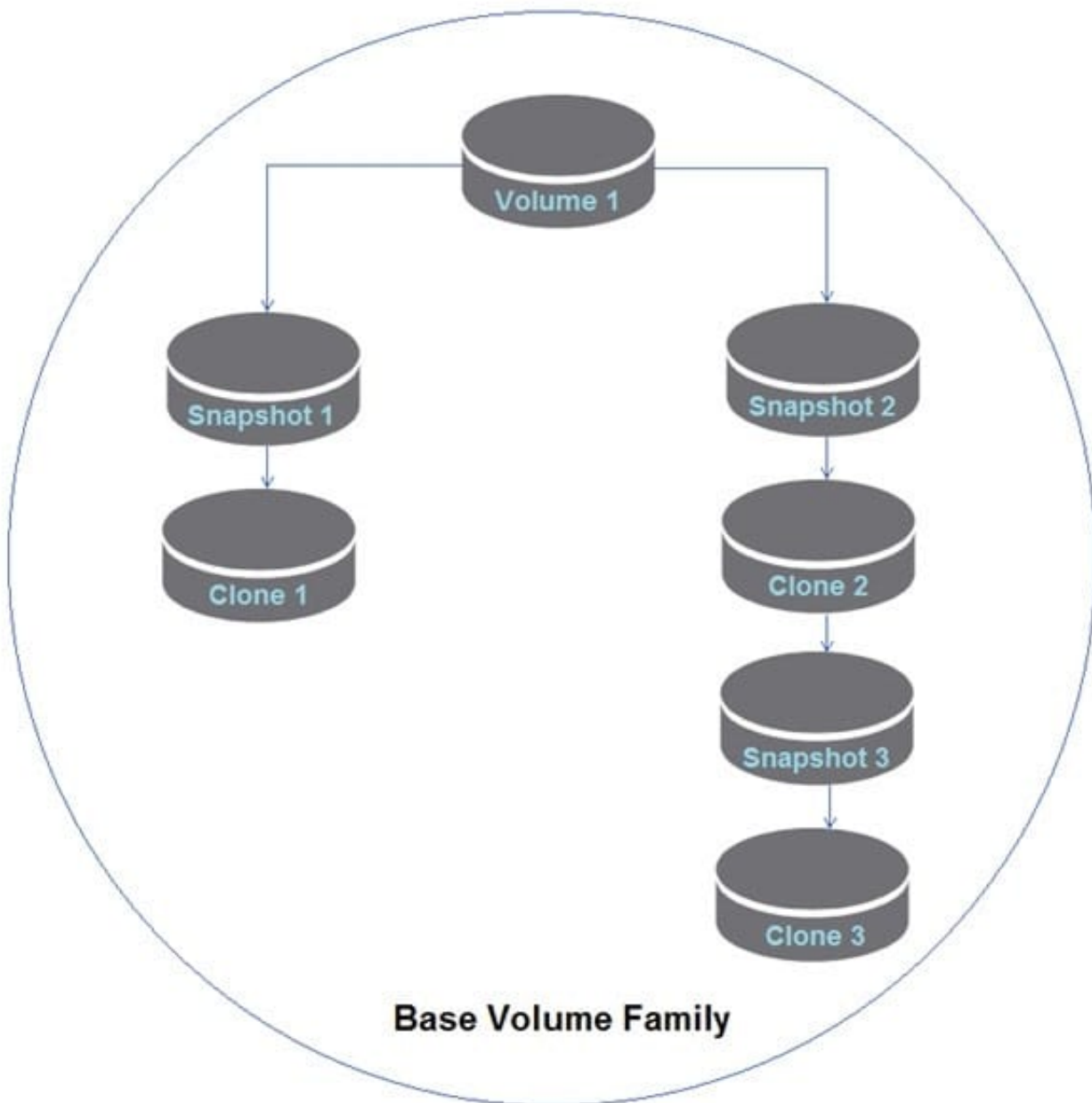
I/O enters Node and is saved within the Node DRAM memory

Reference: <https://www.delltechnologies.com/resources/en-us/asset/white-papers/products/storage/h18151-dell-emc-powerstore-data-efficiencies.pdf>



QUESTION 4

Refer to the Exhibit.



What happens to the parent resource of thin clone 3 if thin clone 2 is deleted?

- A. Snapshot 3 becomes the parent
- B. Thin clone 3 becomes parent
- C. Thin clone 1 becomes parent
- D. Thin clone 3 has an empty parent

Correct Answer: D



Reference: <https://www.delltechnologies.com/en-us/documentation/unity-family/unity-p-config-luns/03-configuring-block-thin-clones.htm>

QUESTION 5

What does the remote replication Failover operation do?

- A. Fully synchronizes the source and destination data states and reverses the replication direction
- B. Fully synchronizes the source and destination data states and stops the current replication session
- C. Promotes the destination system to production with its replica data consistent to the last successful RPO synchronization state
- D. Promotes the destination system to production and resets the RPO synchronization cycle in the protection policy

Correct Answer: D

Reference: <https://www.dell.com/support/manuals/en-pk/powerstore-25-dae/pwrstr-protect-data/replication?guid=guid-7641aeec-982e-4e4e-85fb-c50f525635db&lang=en-us>

[Latest DES-1221 Dumps](#)

[DES-1221 PDF Dumps](#)

[DES-1221 VCE Dumps](#)