

DES-1221^{Q&As}

Specialist - Implementation Engineer, PowerStore Solutions

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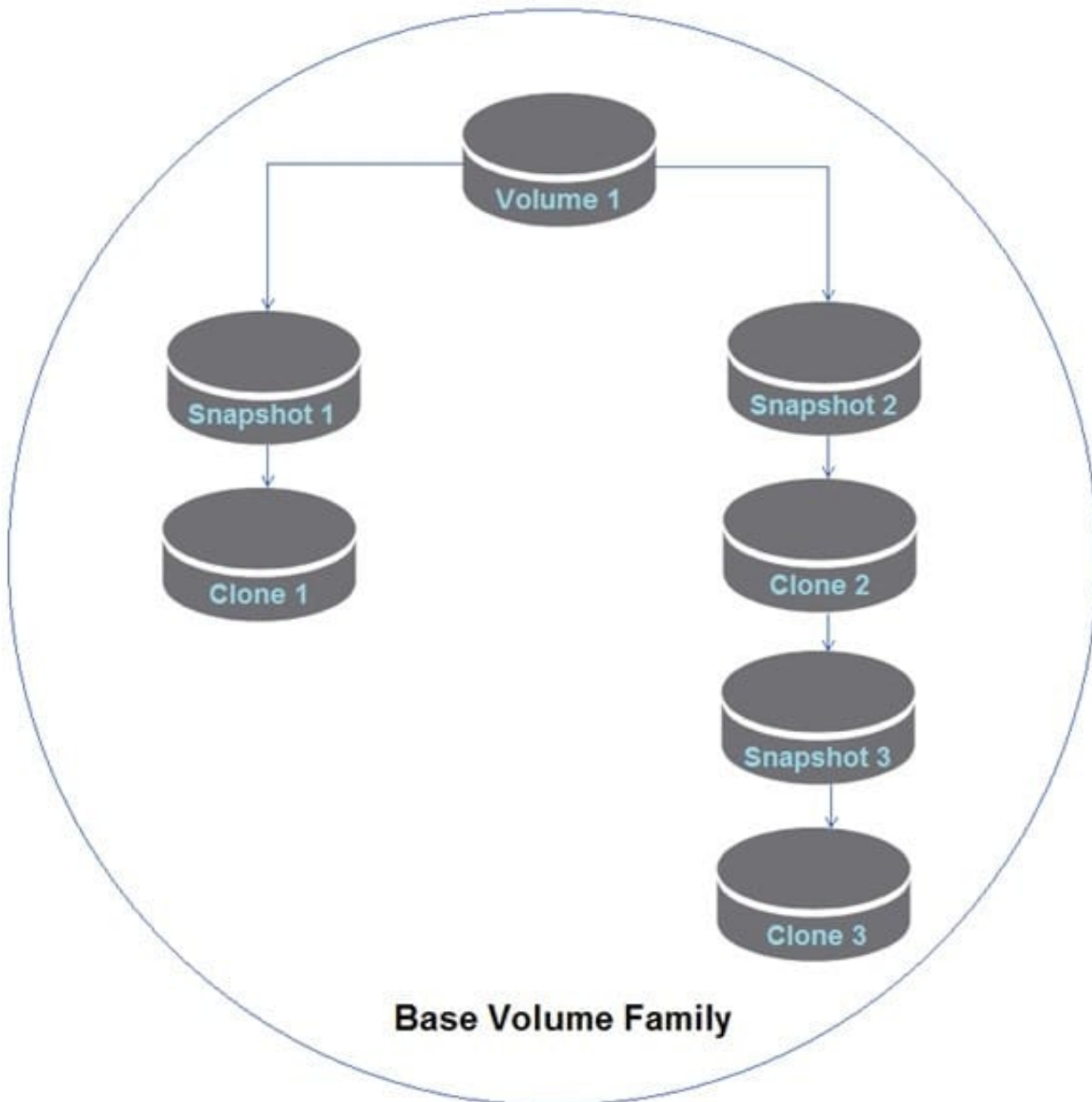
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QUESTION 1

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 2

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	Step 1
Data is copied from the Write Cache and is passed through the deduplication and compression logic	Step 2
For each write I/O that enters the system, the information is passed between the Nodes using token	Step 3
I/O enters Node and is saved within the Node DRAM memory	Step 4
Information is safely stored on the NVRAM drives and all other actions are complete, the host is acknowledged	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 3

What describes the Import External Storage feature?

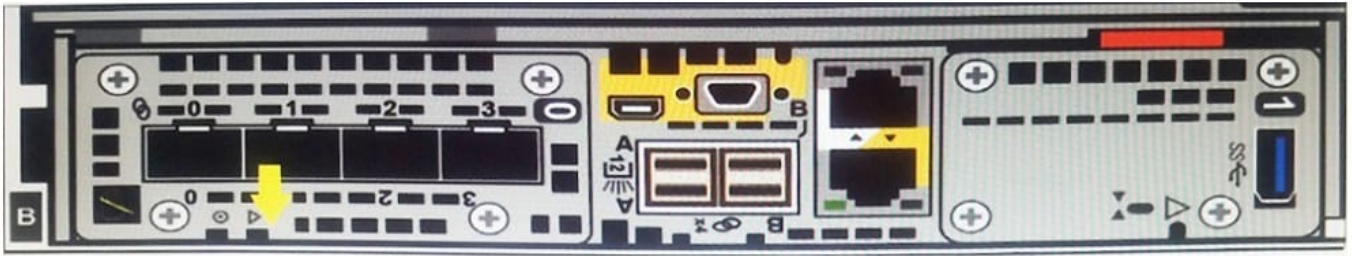
- A. An external plugin feature for hosts to tune application workload IO on PowerStore NVMe based storage
- B. A native network configuration feature of PowerStore that configures external Ethernet switching for PowerStore installation
- C. A feature external to PowerStore that orchestrates vMotion movement of virtual machines onto PowerStore X systems
- D. A native data migration feature of PowerStore that imports external block storage to PowerStore

Correct Answer: D

Reference: <https://www.dell.com/support/manuals/en-pk/powerstore-1000/pwrstr-import/importing-external-storage-to-powerstore-overview?guid=guid-6fef77c4-d4c9-49c6-8de2-efd67aa52ca5>

QUESTION 4

Refer to the Exhibit.



Note the yellow arrow. A Data Center Engineer notices that the LED is blinking blue and amber alternating at one second intervals. What does this indicate?

- A. Node is Degraded
- B. System is booting
- C. Node in Service Mode
- D. System not initialized

Correct Answer: C

Reference: <https://www.dell.com/support/manuals/en-pk/powerstore/pwrstr-isg/embedded-module-leds?guid=guid-bc07892c-75cf-43b6-8f17-8a4c49001aeb&lang=en-us>

QUESTION 5

A SQL Cluster with attached PowerStore storage has Volumes SQL1, SQL2, SQL4, SQL5 which all require write order preservation. The SQL administrator no longer requires SQL4 and has removed it from the database. The Storage Administrator goes to delete volume SQL4 and finds that the option is grayed out.

Why is the option to delete the volume unavailable?

- A. SQL4 was renamed from SQL3
- B. SQL4 still has replications
- C. SQL4 is part of a volume group
- D. SQL4 still has snapshots

Correct Answer: B

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