



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.pass4itsure.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

When a Volume is selected for the intercluster migration, what other data services associated with the volume will also be moved with it?

- A. Thin Clones and snapshots
- B. Thin Clones and File systems
- C. Replications and Volume Groups
- D. NAS Servers and File.systems

Correct Answer: B

QUESTION 2

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 3

Which API does PowerStore use to communicate with ESXi server during vVols provisioning operation?

- A. REST
- B. SOAP
- C. VAAI
- D. VASA

Correct Answer: D

Reference: <https://volumes.blog/2020/05/06/what-is-powerstore-part-4-vvols/>



QUESTION 4

A storage administrator has provisioned 10 × 2GB volumes. 400MB of data is written to each of the ten volumes. What is the Thin Savings ratio for this configuration?

- A. 3:1
- B. 4:1
- C. 5:1
- D. 6:1

Correct Answer: D

QUESTION 5

What is the recommended Windows multi-pathing policy for block volumes on a PowerStore array?

- A. Least QueueDepth
- B. Round-Robin
- C. FailOver
- D. Least Weighted Paths

Correct Answer: B

Reference: <https://www.delltechnologies.com/en-us/collaterals/unauth/technical-guides-support-information/products/storage-2/docu5134.pdf>

[Latest DES-1221 Dumps](#)

[DES-1221 VCE Dumps](#)

[DES-1221 Brindumps](#)