

Latest Version: 8.0

Question: 1

When planning rack layout, why should base enclosures be grouped together?

- A. Power distribution requirements
- B. Rack weight balance
- C. Ease of cable management
- D. Hot aisle requirement

Answer: C

Question: 2

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

Answer: C

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>

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

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

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

Answer: B

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

Question: 5

While configuring a Dell switch with PowerStore, what are the recommended license outputs from a show license status command?

- A. Type: Term-Based, Status: Active
- B. Status: Perpetual, Type: Open
- C. Type: Perpetual, Status: Active
- D. Status: Term-Based, Type: Unlimited

Answer: C

Reference: <https://www.dell.com/support/manuals/en-pk/powerstore/pwrstr-ntwk-cfg/validate-the-top-of-rack-tor-switch-versions-and-licensing?guid=guid-40c30b91-7fb2-4a26-bac7-4ae67c07bdfb&lang=en-us>