



- Expert Verified, Online, **Free**.

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

**Suggested Answer: A**

*Community vote distribution*

C (100%)

🗨️ **FMK** 2 years, 4 months ago

Have anyone passed this exam??  
upvoted 1 times

🗨️ **Saltadoros** 2 years, 6 months ago

Correct C. Because: Since the base enclosure is deeper than the expansion enclosures, grouping the expansion enclosures together provides an easier access to the expansion enclosure cables.  
PowerStore Installation p11  
upvoted 1 times

🗨️ **BruskoMan** 2 years, 10 months ago

Is this dumps still valid?  
upvoted 1 times

🗨️ **Iwork4IBM** 3 years ago

**Selected Answer: C**  
"Since the base enclosure is deeper than the expansion enclosures, grouping the expansion enclosures together provides an easier access to the expansion enclosure cables."  
upvoted 1 times

🗨️ **Glasofruix** 3 years, 2 months ago

This is an old dump, the exam questions are vastly different.  
upvoted 2 times

🗨️ **AstaBleach** 3 years, 2 months ago

Hi Glasofruix,  
Do you have materials for the exam, could you please share and thanks in advance.  
upvoted 1 times

🗨️ **Glasofruix** 3 years, 2 months ago

I only have the official emc training access. Other than that, the drag & drop parts are valid and some questions are similar. There's also a practical part in a simulator, like adding volumes, creating protection policies and a switch configuration (checking version, license, creating a vlan and assigning a management ip address).  
upvoted 2 times

🗨️ **klutux** 3 years, 2 months ago

vote C  
upvoted 1 times

🗨️ **syedsinan321** 3 years, 2 months ago

Have you taken the exam already? is this dump valid  
upvoted 1 times

🗨️ **toto\_bgd** 3 years, 2 months ago

I think C  
"Since the base enclosure is deeper than the expansion enclosures, grouping

the expansion enclosures together provides an easier access to the expansion enclosure cables."

upvoted 2 times

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

**Suggested 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>

Community vote distribution



C (100%)

 **toto\_bgd**  3 years, 2 months ago

C

"A failover promotes the destination replica to production, that has a data state consistent to the last successful RPO synchronization state."

upvoted 5 times

 **Saltadoros**  2 years, 6 months ago

Correct C. Because: A failover is executed after an unplanned event, such as source system failures. An event on the source system that leads to down time for production access is an unplanned event. A failover promotes the destination replica to production, that has a data state consistent to the last successful RPO synchronization state

PowerStore Administration p209

upvoted 1 times

 **Iwork4IBM** 3 years ago

 Selected Answer: C

follow toto\_bgd's explanation

upvoted 1 times

 **andikovaci** 3 years ago

 Selected Answer: C

shold be c

upvoted 1 times

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

**Suggested 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>

*Community vote distribution*

D (100%)

  **andikovaci** 3 years ago

**Selected Answer: D**

D is correct

upvoted 1 times

  **[Removed]** 3 years, 2 months ago

D is correct

upvoted 1 times

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

**Suggested Answer:** B

Reference:

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

*Community vote distribution*

A (50%)

B (50%)

🗨️ **rilovi** 2 years, 6 months ago

"For optimal operation with PowerStore storage, configure the Round-Robin (RR) policy for MPIO for devices that are presented from PowerStore"

Answer :

B

upvoted 1 times

🗨️ **Kapil\_Kaushal** 2 years, 9 months ago

VNX series, PowerStore, and CLARiiON devices report a load balance policy of Round Robin

With Subset, where all paths to the storage processor owning the device are Active/

Optimized, and all paths to the storage processor not owning the LUN are Active/

Unoptimized.

upvoted 1 times

🗨️ **andikovaci** 3 years ago

**Selected Answer: B**

Windows multi-pathing policy -> the provide answer is correct

upvoted 1 times

🗨️ **wwxx1533411** 3 years, 2 months ago

**Selected Answer: A**

IT IS A

upvoted 1 times

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

**Suggested 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>

Community vote distribution

C (100%)

🗨️ 👤 **tizianos** 2 years, 4 months ago

Selected Answer: C

C correct

upvoted 2 times

🗨️ 👤 **andikovaci** 3 years ago

Selected Answer: C

Provide answer is correct.

upvoted 2 times

A protection policy with snapshot and replication rules is applied to a file system. What is the result?

- A. Applying the protection policy to the file system fails
- B. Replication rules get ignored and only snapshot rules get applied
- C. Both replication and snapshot rules get applied
- D. Snapshot rules get ignored and only replication rules get applied

**Suggested Answer:** C

Reference:

<https://www.dell.com/support/manuals/en-pk/powerstore/pwrstr-protect-data/data-protection-in-powerstore?guid=guid-19c6d0e1-fa20-4fb5-9983-61c17abaf21b&lang=en-us>

Community vote distribution

B (100%)

🗨️ **fatstormtrooper** 2 years ago

**Selected Answer: B**

A protection policy assigned directly to a file system will not implement any replication rules if they exist. To enact file system replication, the protection policy with the replication rule must be applied at the NAS server level.  
upvoted 2 times

🗨️ **NeelsNN** 2 years, 1 month ago

Correct C,

PowerStore enables you to create custom protection policies, which are sets of rules for snapshot creation, replication, or both, and assign them to volumes, file systems, and NAS servers  
upvoted 1 times

🗨️ **Saltadoros** 2 years, 6 months ago

Correct B. Because: PowerStore Administration

p173

upvoted 1 times

🗨️ **andikovaci** 3 years ago

**Selected Answer: B**

B is the correct answer

upvoted 1 times

🗨️ **BinN** 3 years, 2 months ago

**Selected Answer: B**

Can not apply replication on File systems

upvoted 2 times

🗨️ **toto\_bgd** 3 years, 2 months ago

B

"File systems support only snapshot rules and ignore the replication rules"

upvoted 4 times



Which IP addresses are required when adding an appliance to the cluster?

- A. DNS and NTP
- B. Storage and NTP
- C. Management and Storage
- D. Management and DNS

**Suggested Answer:** C

Reference:

<https://www.dell.com/support/manuals/en-pk/powerstore/pwrstr-ntwk-plang/ip-address-requirements-for-initial-configuration?guid=guid-cdb61296-b698-47fb-92ce-284f784cbc2d&lang=en-us>

*Community vote distribution*

C (100%)

🗨️ 👤 **tizianos** 2 years, 4 months ago

**Selected Answer: C**

C correct

upvoted 1 times

🗨️ 👤 **andikovaci** 3 years ago

**Selected Answer: C**

Provide answer is correct

upvoted 1 times

🗨️ 👤 **Oornitorrinco** 3 years, 1 month ago

C is correct.

End of page 12: <https://www.delltechnologies.com/asset/en-us/products/storage/industry-market/h18157-dell-powerstore-clustering-high-availability.pdf>

upvoted 1 times

A storage administrator has configured the addition of a VNX2 as a remote system for migration. Which Import External Storage migration feature architectural components are now established?

- A. Host iSCSI initiators are registered on the VNX2 storage system
- B. Data path and management control path to the source storage system
- C. Data path and management control path to the access host
- D. Host Fibre Channel initiators are registered on the VNX2 storage system

**Suggested Answer:** B

*Community vote distribution*

B (100%)

🗨️ 👤 **Saltadoros** 2 years, 6 months ago

Correct b. Because: PowerStore 2.0 Migration Import External Storage p44  
upvoted 1 times

🗨️ 👤 **andikovaci** 3 years ago

**Selected Answer: B**

correct answer  
upvoted 1 times

What is a way to verify the data path connectivity between a source VNX2 storage system and the PowerStore system when configuring an import session?

- A. Examine Fibre Channel zoning
- B. Verify host initiators on PowerStore Manager
- C. Review Server Manager MPIO properties
- D. Use the VNX2 SP ping operation

**Suggested Answer:** D

*Community vote distribution*

D (100%)

🗨️ 👤 **Saltadoros** 2 years, 6 months ago

Correct D. Because: PowerStore 2.0 Migration Import External Storage  
p34

upvoted 1 times

🗨️ 👤 **andikovaci** 3 years ago

**Selected Answer: D**

Provide answer is correct

upvoted 2 times

What is the correct power up sequence for a PowerStore?

- A. 1. Base Enclosure Node B, 2. Base Enclosure Node A, 3. Expansion Enclosure
- B. 1. Base Enclosure, 2. Expansion Enclosure
- C. 1. Base Enclosure Node A, 2. Base Enclosure Node B, 3. Expansion Enclosure
- D. 1. Expansion Enclosure, 2. Base Enclosure

**Suggested Answer:** D

*Community vote distribution*

D (100%)

  **Saltadoros** 2 years, 6 months ago

Correct D. Because: PowerStore Installation Cabling

p27

upvoted 1 times

  **andikovaci** 3 years ago

**Selected Answer: D**

D is correct

upvoted 1 times

  **[Removed]** 3 years, 2 months ago

D is correct

upvoted 2 times

What is the total number of NVRAM devices used in PowerStore 3000?

- A. 2
- B. 4
- C. Up to 6
- D. Up to 21

**Suggested Answer: A**

Reference:

[https://volumes.blog/2020/05/05/whats-is-powerstore-part-2-hardware/#:~:text=On%20the%20PowerStore%201000%20and,\(2\)%20NVMe%20NVRAM%20devices.&text=PowerStore%20supports%20four%20types%20of,in%20specific%20locations%20and%20enclosures](https://volumes.blog/2020/05/05/whats-is-powerstore-part-2-hardware/#:~:text=On%20the%20PowerStore%201000%20and,(2)%20NVMe%20NVRAM%20devices.&text=PowerStore%20supports%20four%20types%20of,in%20specific%20locations%20and%20enclosures)

*Community vote distribution*

A (100%)

🗨️ 👤 **Saltadoros** 2 years, 6 months ago

Correct A. Because: PowerStore Concepts and Features

p29

upvoted 1 times

🗨️ 👤 **andikovaci** 3 years ago

**Selected Answer: A**

A is correct

upvoted 1 times

🗨️ 👤 **[Removed]** 3 years, 2 months ago

A is correct

upvoted 2 times

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

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

**Suggested Answer:** *D*

Reference:

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

*Community vote distribution*

D (100%)

🗨️ 👤 **Saltadoros** 2 years, 6 months ago

**Selected Answer: D**

Correct D. Because: PowerStore 2.0 Administration

p120

upvoted 1 times

🗨️ 👤 **andikovaci** 3 years ago

**Selected Answer: D**

D is correct

upvoted 1 times

🗨️ 👤 **[Removed]** 3 years, 2 months ago

D is correct

upvoted 2 times

What is a requirement for the Import External Storage migration feature?

- A. PowerStore Global Storage Discovery IP address must be configured
- B. PowerPath host-based multipathing software
- C. PowerStore LACP bonded ports are tagged for replication
- D. Direct Fibre Channel connections between storage systems

**Suggested Answer: A**

Reference:

<https://www.dell.com/support/manuals/en-pk/powerstore-1000/pwrstr-import/general-requirements-for-importing-data?guid=guid-3b7c512c-55c4-43cc-9b57-3d22eaa85d5c&lang=en-us>

*Community vote distribution*

A (100%)

🗨️ 👤 **Saltadoros** 2 years, 6 months ago

Correct A. Because: PowerStore 2.0 Migration Import External Storage

p27

upvoted 1 times

🗨️ 👤 **andikovaci** 3 years ago

**Selected Answer: A**

A is correct

upvoted 1 times

🗨️ 👤 **[Removed]** 3 years, 2 months ago

A is correct

The following requirements apply to PowerStore before running import:

The global storage IP address for PowerStore must be configured.

Verify that PowerStore and its nodes are in a healthy state.

upvoted 2 times

A PowerStore T cluster has 3 appliances. Users are unable to access NAS services. What might be the issue?

- A. Master appliance is off-line
- B. NAS appliance failover is incorrectly configured
- C. Trial license is expired
- D. Resource balancer service has failed

**Suggested Answer:** B

*Community vote distribution*

A (100%)

🗨️ 👤 **Saltadoros** 2 years, 6 months ago

Correct A. Because: PowerStore Implementation Configuration

p79

upvoted 1 times

🗨️ 👤 **kens** 2 years, 7 months ago

A is correct

upvoted 1 times

🗨️ 👤 **andikovaci** 3 years ago

**Selected Answer: A**

Should be A the correct answer.

upvoted 1 times

🗨️ 👤 **toto\_bgd** 3 years, 2 months ago

A

"File support is only available on PowerStore unified deployments and is configured only on the PowerStore cluster master appliance."

upvoted 4 times



What are the IP requirements for ICW on PowerStore X and PowerStore T models?

- A. PowerStore T requires three storage IP addresses and PowerStore X requires five storage IP addresses
- B. PowerStore T requires four management IP addresses and PowerStore X requires six management IP addresses
- C. PowerStore T requires five management IP addresses and PowerStore X requires six management IP addresses
- D. PowerStore T requires seven storage IP addresses and PowerStore X requires three storage IP addresses

**Suggested Answer:** C

Reference:

<https://www.dell.com/support/manuals/en-pk/powerstore/pwrstr-ntwk-plang/ip-address-requirements-for-initial-configuration?guid=guid-cdb61296-b698-47fb-92ce-284f784cbc2d&lang=en-us>

Community vote distribution

B (75%)

D (25%)

🗨️ 👤 **2kin** 2 years, 3 months ago

**Selected Answer: B**

The correct answer should be B  
upvoted 1 times

🗨️ 👤 **Saltadoros** 2 years, 6 months ago

Corredct B. Because: 3+1 , 5+1  
upvoted 1 times

🗨️ 👤 **Njulien** 2 years, 6 months ago

B the correct answer  
upvoted 1 times

🗨️ 👤 **Hideo** 2 years, 7 months ago

B  
Model T: Cluster IP, Appliance IP, Node A, and Node B  
Model X: Cluster IP, Appliance IP, Node A, Node B, ESXi A, and ESXi B  
upvoted 3 times

🗨️ 👤 **Iwork4IBM** 3 years ago

**Selected Answer: B**

Add to toto\_bgd:  
PowerStore T requires four management IP addresses and three storage IP addresses.  
PowerStore X requires six management IP addresses and seven storage IP addresses.  
upvoted 2 times

🗨️ 👤 **andikovaci** 3 years ago

**Selected Answer: D**

The correct answer should be D  
upvoted 1 times

🗨️ 👤 **toto\_bgd** 3 years, 2 months ago

B  
T model: "the cluster IP address used to access the entire cluster, plus a range of at least three IP addresses to use when connecting to management services"  
X model: "Settings include the cluster IP address used to access the entire cluster plus a range of at least five IP addresses to use when connecting to management services"  
upvoted 2 times

Which network is used by the PowerStore for communication to the cluster database?

- A. inter-node
- B. ICM
- C. IDN
- D. ICD

**Suggested Answer: A**

Reference:

<https://www.dell.com/support/manuals/en-pk/powerstore-1000t/pwrstr-ntwk-plang/powerstore-t-model-appliance-networks?guid=guid-97a3e988-c1bc-4f51-a445-3af23f19da1b>

Community vote distribution

B (100%)

🗳️ **rihani15** 1 year, 7 months ago

Correct

upvoted 1 times

🗳️ **2kin** 2 years, 3 months ago

**Selected Answer: B**

Answer is B

upvoted 2 times

🗳️ **Saltadoros** 2 years, 6 months ago

Correct B. Because: PowerStore Concepts and Features

p44

upvoted 2 times

🗳️ **Hideo** 2 years, 7 months ago

B

Intracluster management network (ICM) is used to manage internal communication such as to the cluster database, and between appliances within a cluster. The ICM is encrypted with IPsec.

upvoted 2 times

🗳️ **andikovaci** 3 years ago

**Selected Answer: B**

Answer is B

upvoted 1 times

🗳️ **BinN** 3 years, 2 months ago

**Selected Answer: B**

Answer is B

upvoted 3 times

🗳️ **toto\_bgd** 3 years, 2 months ago

B

"The Intra-Cluster Management network is used for internal cluster management tasks, including:

☑️ Communication between appliances within a cluster.

☑️ Communication to the cluster database."

upvoted 3 times

What does the data import session Pause operation do?

- A. Deactivates the host to PowerStore control path
- B. Stops the source to PowerStore background copy operation
- C. Stops the source to PowerStore cutover operation
- D. Deactivates the host to PowerStore data path

**Suggested Answer:** B

Reference:

<https://www.dell.com/support/manuals/en-pk/powerstore-1000/pwrstr-import/import-workflow?guid=guid-a19dff3-8def-4a50-a4ed-14650500f567&lang=en-us>

*Community vote distribution*

B (100%)

🗨️ 👤 **Saltadoros** 2 years, 6 months ago

**Selected Answer: B**

Correct B. Because: PowerStore 2.0 Migration Import External Storage

p105

upvoted 1 times

🗨️ 👤 **andikovaci** 3 years ago

**Selected Answer: B**

Provide answer is correct

upvoted 1 times

🗨️ 👤 **BinN** 3 years, 2 months ago

**Selected Answer: B**

Correct ANS - B

upvoted 1 times

An administrator received the following alert from PowerStore regarding a previously created NAS server?

Description:

The SMB server of the NAS server PowerStore\_NAS\_01 is configured to be joined to the domain test.mid, but is currently not joined.

Which setting should the administrator change?

- A. UDS
- B. SMB
- C. LDAP
- D. NTP

**Suggested Answer:** B

Reference:

<https://www.dell.com/support/article/en-pk/sln317202/powerstore-alerts-smb-server-alerts?lang=en>

Community vote distribution

B (67%)

D (33%)

🗨️ **Betu** 2 years, 2 months ago

**Selected Answer: B**

The correct Answer is B

upvoted 1 times

🗨️ **Saltadoros** 2 years, 6 months ago

**Selected Answer: B**

Correct B. Because: PowerStore Implementation Configuration

p88

upvoted 1 times

🗨️ **andikovaci** 3 years ago

**Selected Answer: D**

the correct answer is D

upvoted 1 times

🗨️ **BinN** 3 years, 2 months ago

The correct Answer is B

Solution

An SMB server can either authenticate using Active directory credentials or local. If active Directory authentication is required the SMB server must join the Active Directory Windows domain.

Resolution 1: Join the SMB server

PowerStore Manager (GUI)

From the GUI use: NAS server -> Sharing Protocols -> SMB server.

upvoted 1 times

What is the logical block size when creating and formatting volumes on PowerStore for Windows hosts?

- A. 512 bytes
- B. 520 bytes
- C. 4096 bytes
- D. 64 kilobytes

**Suggested Answer: A**

Reference:

<https://www.dell.com/support/manuals/en-pk/powerstore/pwrstr-hcg/disk-formatting?guid=guid-27740e37-8432-4241-a3d7-bf18843a94ce&lang=en-us>

*Community vote distribution*

A (100%)

 **Saltadoros** 2 years, 6 months ago

**Selected Answer: A**

Correct A. Because: There is no mode to change block size.

upvoted 1 times

 **andikovaci** 3 years ago

**Selected Answer: A**

Provide answer is correct.

upvoted 1 times

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

**Suggested Answer: A**

*Community vote distribution*

A (100%)

 **Saltadoros** 2 years, 6 months ago

**Selected Answer: A**

Correct A. Because: PowerStore Implementation Configuration

p228

upvoted 1 times

 **andikovaci** 3 years ago

**Selected Answer: A**

Provide answer is correct

upvoted 1 times

An administrator receives an alert on a PowerStore Cluster with three appliances:  
The appliance A1 is projected to run out of space in 8 days  
Capacity utilization is above 90 percent  
Which tools are available to assist the Administrator with a potential resolution?

- A. Thin provision conversion wizard
- B. System Optimization
- C. Space reclamation wizard
- D. Assisted Migration

**Suggested Answer:** D

Reference:

<https://volumes.blog/2020/05/18/what-is-powerstore-part-11-resource-balancer/>

*Community vote distribution*

D (100%)

🗨️ 👤 **Saltadoros** 2 years, 6 months ago

**Selected Answer: D**

Correct D. Because: PowerStore 2.0 Administration  
p59  
upvoted 1 times

🗨️ 👤 **andikovaci** 3 years ago

**Selected Answer: D**

Answer is D  
upvoted 1 times

🗨️ 👤 **BinN** 3 years, 2 months ago

Answer is D  
upvoted 1 times

An administrator is trying to set a performance policy while creating a Thin Clone of a volume group. Why is the option to set performance policy unavailable?

- A. Volumes in the volume group are not mapped to any hosts
- B. No Volumes are added in the volume group
- C. Thin Clones cannot be created using a volume group
- D. Performance policy can only be set on a Thin Clone volume

**Suggested Answer:** C

Reference:

<https://www.dell.com/support/manuals/en-pk/powerstore/pwrstr-cfg-vols/remove-a-volume-from-a-volume-group?guid=guid-4b974223-26e4-40fe-a1b8-01beb210c305&lang=en-us>

*Community vote distribution*

D (100%)

🗨️ 👤 **Saltadoros** 2 years, 6 months ago

**Selected Answer: D**

Correct D. Because: PowerStore 2.0 Administration

p51

upvoted 1 times

🗨️ 👤 **Iwork4IBM** 3 years ago

**Selected Answer: D**

suppose D as A and B makes no sense and for C (out of education documentation):

"You can create a thin clone of a file system, volume, volume group, or volume/volume group snapshot."

upvoted 1 times

🗨️ 👤 **toto\_bgd** 3 years, 2 months ago

I think D is correct

upvoted 1 times



A storage administrator has provisioned a 50GB volume and presented it to an application. The application owner has requested that the volume be replicated to a secondary array. Which policy should be assigned to the volume to enable replication?

- A. Protection
- B. Performance
- C. Remote
- D. Replication

**Suggested Answer:** D

Community vote distribution

A (100%)

🗨️ **Saltadoros** 2 years, 6 months ago

**Selected Answer: A**

Correct A. Because: PowerStore 2.0 Administration

p149

it is not performance policy

there is no remote policy

there is no replication policy

upvoted 1 times

🗨️ **Latent** 2 years, 10 months ago

**Selected Answer: A**

toto\_bgd is correct

upvoted 1 times

🗨️ **andikovaci** 3 years ago

**Selected Answer: A**

Answer is A

upvoted 1 times

🗨️ **BinN** 3 years, 2 months ago

Answer is A

To Enable Replication, Create Replication Rule and attach it to the Protection policy

upvoted 1 times

🗨️ **toto\_bgd** 3 years, 2 months ago

A

There are protection and performance policies only. Snapshots and replications are RULES

upvoted 1 times

A PowerStore X system is being implemented using Dell EMC S5248F-ON Ethernet switching as data switches.  
What is required when configuring the VLT interconnects on the data switches?

- A. Assign the switch default route for the VLT traffic
- B. Set the VLT connection to the switch default VLAN
- C. On each switch, select the switch management port MAC as the VLT MAC
- D. Configure the VLT MACs with a matching unique made-up address

**Suggested Answer:** C

Community vote distribution

D (100%)

🗨️ **AshNatem** 2 years, 1 month ago

**Selected Answer: D**

What they said.

upvoted 1 times

🗨️ **Saltadoros** 2 years, 6 months ago

**Selected Answer: D**

Correct D. Because: PowerStore Implementation  
p168

upvoted 1 times

🗨️ **Iwork4IBM** 3 years ago

**Selected Answer: D**

see education docu:

"Run vlt-mac <MAC address> to enter a unique made up MAC address to ensure that a real MAC address is not reused"

upvoted 1 times

🗨️ **andikovaci** 3 years ago

**Selected Answer: D**

D. Configure the VLT MACs with a matching unique made-up address

upvoted 1 times

🗨️ **BinN** 3 years, 2 months ago

Answer is D

upvoted 1 times

What is the final configuration step when installing the ImportKit for a Windows host accessing VNX2 storage?

- A. Select the folder location on the host for the program installation
- B. Select the RSA key for configuring the control path HTTPS certificate
- C. Configure the network port and interface for the host data path
- D. Configure the network port and interface for the management control path

**Suggested Answer:** C

Community vote distribution

D (100%)

 **Saltadoros** 2 years, 6 months ago

**Selected Answer: D**

Correct D. Because: PowerStore 2.0 Migration Import External Storage  
p32  
upvoted 1 times

 **Iwork4IBM** 3 years ago


**Selected Answer: D**

Out of education documentation;  
1. Click Configure network to open the Configure network window.  
2. In the Target port # field, input the port number to configure for the control path. Accepted port numbers are: 8443 (default), 50443, 55443, and 60443.  
3. From the ETHERNET drop-down list, select the host interface that has network connectivity to the PowerStore Management network.  
4. Click Apply to configure the network and continue.  
5. Click Finish to complete the installation.  
upvoted 1 times

 **andikovaci** 3 years ago

**Selected Answer: D**

D. Configure the network port and interface for the management control path  
upvoted 1 times

 **BinN** 3 years, 2 months ago

Correct Answer is D  
it is for control path  
upvoted 2 times

How many cables are required for minimum support for PowerStore T Front-End storage connectivity?

- A. 1
- B. 2
- C. 4
- D. 6

**Suggested Answer: B**

*Community vote distribution*

C (100%)

🗨️ **Saltadoros** 2 years, 6 months ago

**Selected Answer: C**

Correct C. Because: PowerStore Implementation

p25

PowerStore Installation Cabling

p20

upvoted 1 times

🗨️ **Hideo** 2 years, 7 months ago

**Selected Answer: C**

Use four 25 GigE Twinax direct attach cables to connect the PowerStore nodes to the data switches:

- PowerStore Node A embedded port 0 to the data switch 2
- PowerStore Node B embedded port 1 to the data switch 1
- PowerStore Node B embedded port 0 to the data switch 1
- PowerStore Node B embedded port 1 to the data switch 2

upvoted 1 times

🗨️ **andikovaci** 3 years ago

**Selected Answer: C**

4 Cable. The answer should be C

upvoted 1 times

🗨️ **BinN** 3 years, 2 months ago

Answer is C

upvoted 3 times

An administrator assigns a protection policy to a volume group. Volume1, Volume2, Volume3 are put into the volume group. Later it is decided that Volume2 should be replicated at a different time. Volume2 is removed from the volume group. The administrator attempts to assign a new protection policy to Volume2 and the option is greyed out.

Why is the option greyed out?

- A. Already has a protection policy from the Volume-Group
- B. Requires a replication rule not a protection policy
- C. Requires a snapshot rule and a replication rule
- D. Still has associated Volume-Group snapshots

**Suggested Answer:** D

Community vote distribution

A (100%)

🗨️ 👤 **Saltadoros** 2 years, 6 months ago

**Selected Answer: A**

Correct A. Because: PowerStore 2.0 Administration

p47

upvoted 1 times

🗨️ 👤 **Hideo** 2 years, 7 months ago

**Selected Answer: A**

Only one protection policy may be applied to each supported storage resource:

\* Standalone volume or a volume in a volume group (if the volume group has no protection policy associated).

\* A volume group, the policy is applied to all the member volumes.

- Member volumes that are removed from the protected group retain the associated protection policy.

- To avoid any conflict with the volume group protection policy, new members cannot have a policy that is associated with them.

upvoted 1 times

🗨️ 👤 **Iwork4IBM** 3 years ago

**Selected Answer: A**

follow toto\_bgd answer.

Volume has assigned the protection policy from volume Group.

upvoted 1 times

🗨️ 👤 **andikovaci** 3 years ago

**Selected Answer: A**

Answer is A

upvoted 1 times

🗨️ 👤 **BinN** 3 years, 2 months ago

Answer is A

upvoted 2 times

🗨️ 👤 **toto\_bgd** 3 years, 2 months ago

I think A:

"Only one protection policy may be applied to each supported storage resource:

Standalone volume or a volume in a volume group (if the volume group has no protection policy associated).

A volume group, the policy is applied to all the member volumes.

Member volumes that are removed from the protected group will retain the associated protection policy."

upvoted 4 times