

# Practice EMC D-PST-DY-23 Exam Online - New D-PST-DY-23 Mock Test



What's more, part of that Dumpkiller D-PST-DY-23 dumps now are free: <https://drive.google.com/open?id=10iL8ovCozjNeuGJBPKWXbBEcyJh7esHQ>

Our company is professional brand established for compiling D-PST-DY-23 exam materials for candidates, and we aim to help you to pass the examination as well as getting the related certification in a more efficient and easier way. Owing to the superior quality and reasonable price of our D-PST-DY-23 Exam Materials, our company has become a top-notch one in the international market. So you can totally depend on our D-PST-DY-23 exam torrents when you are preparing for the exam. If you want to be the next beneficiary, just hurry up to purchase.

EMC D-PST-DY-23 certification exam is a vendor-specific certification that validates the candidates' expertise in deploying Dell EMC PowerStore solutions. Dell PowerStore Deploy 2023 Exam certification exam covers various topics, including Dell EMC PowerStore features, hardware and software components, deployment planning, networking, data protection, and management. D-PST-DY-23 Exam comprises 60 multiple-choice questions and has a duration of 90 minutes. Candidates who pass the exam earn the Dell Technologies Proven Professional – PowerStore Deployment Specialist certification, which demonstrates their skills and knowledge in deploying Dell EMC PowerStore storage solutions.

>> Practice EMC D-PST-DY-23 Exam Online <<

**New EMC D-PST-DY-23 Mock Test - D-PST-DY-23 Test Certification Cost**

All kinds of exams are changing with dynamic society because the requirements are changing all the time. To keep up with the newest regulations of the D-PST-DY-23 exam, our experts keep their eyes focusing on it. Our D-PST-DY-23 exam torrent are updating according to the precise of the real exam. Our D-PST-DY-23 Test Prep to help you to conquer all difficulties you may encounter. Once you choose our D-PST-DY-23 quiz torrent, we will send the new updates for one year long, which is new enough to deal with the exam for you and guide you through difficulties in your exam preparation.

EMC D-PST-DY-23 (Dell PowerStore Deploy 2023) Exam is an industry-recognized certification exam that validates the skills and knowledge of professionals in deploying Dell PowerStore storage solutions. D-PST-DY-23 exam is designed to test the candidates' ability to configure, manage, and troubleshoot Dell PowerStore storage systems, as well as their understanding of the underlying technologies and architectures.

The Dell PowerStore Deploy 2023 exam is a highly sought-after certification for IT professionals who specialize in storage and data management. D-PST-DY-23 Exam is designed to validate the skills and knowledge of candidates in various areas of Dell PowerStore, including hardware and software installation, configuration, and management. Candidates who pass the exam are also expected to have a solid understanding of advanced features such as data deduplication, compression, and data tiering. The EMC D-PST-DY-23 exam is an essential certification for IT professionals who want to enhance their skills and advance their careers in the storage and data management field.

## **EMC Dell PowerStore Deploy 2023 Exam Sample Questions (Q187-Q192):**

### **NEW QUESTION # 187**

After replacing an SFP in PowerStore, the port link LED has a blink interval of 1 second.

What does this mean?

- A. Unsupported SFP
- B. SFP is healthy
- C. Link Up
- D. Initializing

**Answer: A**

### **NEW QUESTION # 188**

#### **SIMULATION**

You're absolutely right! I apologize for my previous response.

I can definitely try to extract the text from the image.

Here's the "Task" as written in the image:

A storage administrator must provision local storage resources for his database as per the below requirements:

Create a new "Database" storage resource as a capacity of 5TB PowerStore under load must prioritize this workload ESXi host called "ESXi3" is using iSCSI connectivity.

The ESXi host must use the LUN number of 101 Use the simulator to make this configuration change.

□

**Answer:**

Explanation:

1. Create the Host

    Navigate to Compute > Hosts.

    Click Add Host.

    Enter the host name: ESXi3

    Select iSCSI as the protocol.

    Click Next.

    Select the appropriate Network and Port Group for iSCSI connectivity.

    Click Add.

2. Create the Volume

    Navigate to Storage > Volumes.

    Click Add Volume.

    Enter the volume name: SQL\_Datastore

    Set the volume size to 5 TB.

Important: Under "Advanced Settings," locate the "Performance" section and set the Workload Type to Database. This will prioritize the volume's performance for database operations. Click Add.

3. Map the Volume to the Host

On the Volumes page, locate the newly created SQL\_Datastore volume.  
Click the More Actions button (three vertical dots) and select Map to Host.  
Choose the ESXi3 host.

Important: In the "LUN ID" field, enter 101 to assign the desired LUN number.  
Click Map.

#### Verification

After completing these steps, go back to the Hosts page and select ESXi3.

Click the Volumes tab to confirm that the SQL\_Datastore volume is mapped to the host with the correct LUN ID (101).

#### Key Considerations

iSCSI Network Configuration: Ensure that your iSCSI network is properly configured with the necessary VLANs and IP addresses.

Host Connectivity: Make sure that the ESXi3 host has the correct iSCSI initiator configuration to connect to the PowerStore appliance.

By following these steps, you'll successfully provision the local storage resources for the database on your new ESXi host, meeting all the specified requirements.

## NEW QUESTION # 189

A PowerStore administrator is creating a host group.

Which two protocol types can be selected for a new host group? (Choose two.)

- A. InfiniBand
- B. NVMe/TCP
- C. FC
- D. iSCSI

**Answer: C,D**

Explanation:

Host Groups and Supported Protocols in PowerStore

Host Groups: Host groups in PowerStore allow you to group multiple hosts together for easier management and access control.

When you create a host group, you specify the protocol that the hosts in that group will use to connect to the PowerStore appliance.

Supported Protocols: PowerStore supports several protocols for host connectivity, but when creating a host group, you can choose from these two:

iSCSI: A widely used IP-based storage networking protocol.

FC (Fibre Channel): A high-speed network technology primarily used for storage networking.

Why other options are incorrect:

A . InfiniBand: While PowerStore supports InfiniBand for NVMe over Fabrics (NVMe-oF), it's not a selectable option when creating a host group.

C . NVMe/TCP: Similar to InfiniBand, NVMe/TCP is supported for NVMe-oF, but it's not a protocol choice during host group creation.

Key Considerations for Host Groups

Single Protocol per Host Group: A host group can only use one protocol. All hosts within the group must use the same protocol (either iSCSI or FC) to connect to PowerStore.

Host Mapping: After creating a host group, you can map volumes to the group, granting access to all hosts within that group.

Dell PowerStore Reference

PowerStore: Hosts and Host Groups: This section in the PowerStore documentation provides detailed information about creating and managing host groups, including the supported protocols.

## NEW QUESTION # 190

Which configuration item is optional during the PowerStore ICW?

- A. Fault Tolerance
- B. Management Network
- C. Support and CloudIQ
- D. Default Users

**Answer: C**

Explanation:

Core service components that are required to be initialized are Telemetry Notice, Cluster Details, Default Users, Fault Tolerance,

Management Network, Infrastructure Services, and Create Cluster. As a result of successful core initialization steps, a cluster is created, but not fully configured. (P59 of POWERSTORE 3.0 POWERSTORE T IMPLEMENTATION)

## NEW QUESTION # 191

What is the relationship between RPO and RTO in data protection?

- A. RTO defines data loss tolerance, while RPO defines downtime tolerance.
- B. They are interchangeable terms.
- C. RPO and RTO have no relevance in data protection.
- D. RPO defines data loss tolerance, while RTO defines downtime tolerance.

**Answer: D**

## NEW QUESTION # 192

• • • • •

New D-PST-DY-23 Mock Test: [https://www.dumpkiller.com/D-PST-DY-23\\_braindumps.html](https://www.dumpkiller.com/D-PST-DY-23_braindumps.html)

DOWNLOAD the newest Dumpkiller D-PST-DY-23 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=10iL8ovCoziNeuGJBPKWXbBEcvJh7esHO>