

EMC D-PST-DY-23 Web-Based Practice Exam - Reliable Online Self-Assessment Test

DELL EMC D-PST-DY-23 Practice Questions

Dell PowerStore Deploy 2023 Exam

Order our D-PST-DY-23 Practice Questions Today and Get Ready to Pass with Flying Colors!



D-PST-DY-23 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/d-pst-dy-23/>

At QuestionsTube, you can read D-PST-DY-23 free demo questions in pdf file, so you can check the questions and answers before deciding to download the DELL EMC D-PST-DY-23 practice questions. These free demo questions are parts of the D-PST-DY-23 exam questions. Download and read them carefully, you will find that the D-PST-DY-23 test questions of QuestionsTube will be your great learning materials online. Share some D-PST-DY-23 exam online questions below.

DOWNLOAD the newest Prep4sures D-PST-DY-23 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1L8BkvUQFdM1I9qd-ZVG0MP-b4pb8peS8>

As job seekers looking for the turning point of their lives, it is widely known that the workers of recruitment is like choosing apples--viewing resumes is liking picking up apples, employers can decide whether candidates are qualified by the D-PST-DY-23 appearances, or in other words, candidates' educational background and relating D-PST-DY-23 professional skills. Knowledge about a person and is indispensable in recruitment. That is to say, for those who are without good educational background, only by paying efforts to get an acknowledged D-PST-DY-23 Certification, can they become popular employees. So for you, the D-PST-DY-23 latest braindumps compiled by our company can offer you the best help.

The Dell PowerStore Deploy 2023 Exam is intended for IT professionals who are responsible for installing, configuring, and managing Dell EMC's PowerStore storage solutions. D-PST-DY-23 Exam covers a wide range of topics, including the installation and configuration of PowerStore systems, the deployment of storage resources, data protection, and disaster recovery. Candidates who pass D-PST-DY-23 exam will have demonstrated their ability to deploy and manage PowerStore systems effectively, as well as their knowledge of best practices for storage management and optimization. Dell PowerStore Deploy 2023 Exam certification will help IT professionals enhance their skills and advance their careers by demonstrating their expertise in the deployment and management of enterprise storage solutions.

>> Study Guide D-PST-DY-23 Pdf <<

EMC Study Guide D-PST-DY-23 Pdf: Dell PowerStore Deploy 2023 Exam - Prep4sures Ensures you a Easy Studying Experience

As we all know, respect and power is gained through knowledge or skill. The society will never welcome lazy people. Do not satisfy what you have owned. Challenge some fresh and meaningful things, and when you complete D-PST-DY-23 exam, you will find you have reached a broader place where you have never reach. There must be one that suits you best. Your life will become more meaningful because of your new change, and our D-PST-DY-23 question torrents will be your first step.

EMC Dell PowerStore Deploy 2023 Exam Sample Questions (Q210-Q215):

NEW QUESTION # 210

A PowerStore user has a business need for file system snapshots of NAS Server NAS1 with the following attributes:

Taken M-F every 2 hours

Retention of 2 days

The snapshots must be accessible through the Previous Versions menu in Windows Using the PowerStore Simulator, make the appropriate configuration change.

When you have finished, continue to the next question.

Answer:

Explanation:

see the Explanation for the solution.

Explanation:

1. Launch the PowerStore Simulator and log in with the admin credentials.
2. On the left navigation pane, click Protection and then click Protection Policies.
3. Click Create Policy and enter a name and description for the policy, such as NAS1 Snapshot Policy.
4. Under Snapshot Rules, click Add Rule and configure the following settings:
5. Name: Enter a name for the rule, such as NAS1 Snapshot Rule.
6. Schedule: Select Custom and enter the following cron expression: 0 */2 * * 1-5. This expression means that the snapshots will be taken every 2 hours on Monday to Friday
7. Retention: Select Until and enter 2 days. This means that the snapshots will be deleted after 2 days.
8. Access Type: Select Snapshot. This means that the snapshots will be accessible through the Previous Versions menu in Windows
9. Click Save to create the snapshot rule and then click Next.
10. Under Replication Rules, click Skip. This means that no replication rule will be added to the policy.
11. Click Next and then click Finish to create the protection policy.
12. On the left navigation pane, click Storage and then click File Systems.
13. Select the file system that belongs to NAS Server NAS1 and click More Actions.
14. Click Edit and then click Protection Policy.
15. Select the protection policy that was created in the previous steps, such as NAS1 Snapshot Policy, and click Save.
16. Click Confirm to apply the protection policy to the file system

NEW QUESTION # 211

What is the purpose of applying a protection policy to a file storage resource in PowerStore?

- A. Optimizing network bandwidth
- B. Controlling user access permissions
- C. Managing storage tiering
- **D. Automating backup and recovery processes**

Answer: D

NEW QUESTION # 212

Which two NAS servers must be configured with DNS support? (Choose two.)

- **A. Servers that are joined to Active Directory.**
- B. Servers that are accessed through S3 protocol.
- C. Servers that are configured as Standalone.
- D. Servers that are used as FTP servers.

- E. Servers that are used for Multiprotocol access.

Answer: A,E

NEW QUESTION # 213

What are two minimum requirements for using VMware Site Recovery Manager (SRM) with PowerStore? (Choose two.)

- A. VMware SRM version 8.3 and newer
- B. VMware vCenter Server and ESXi hosts version 6.7 and newer
- C. VMware SRM version 8.0 and newer
- D. VMware vCenter Server and ESXi hosts version 6.5 and newer

Answer: A,B

NEW QUESTION # 214

An administrator is connecting a Linux host to a PowerStore appliance and must know which storage network interface to use. Which nvme subcommand should be used?

- A. id-ccrl
- B. connect
- C. discover
- D. attach-ns

Answer: C

Explanation:

Understanding NVMe-oF and the nvme Utility

NVMe over Fabrics (NVMe-oF): This technology allows NVMe storage to be accessed over a network fabric, such as Ethernet or InfiniBand. It provides high performance and low latency for demanding applications. PowerStore supports NVMe-oF, enabling efficient connectivity for Linux hosts.

nvme Utility: Linux systems use the nvme command-line utility to manage and interact with NVMe devices, including those accessed over a network. This utility provides various subcommands for tasks like discovering targets, connecting to them, and managing namespaces.

Why nvme discover is Essential

Discovering NVMe-oF Targets: The nvme discover subcommand is crucial for identifying the available NVMe-oF targets (like your PowerStore appliance) on the network. It scans the network based on the specified parameters (transport type, address range) and returns information about the discovered targets.

Identifying Storage Network Interfaces: The output of nvme discover includes details about the target's network interfaces, such as their addresses, transport types (e.g., TCP, RDMA), and NQN (NVMe Qualified Name). This information is essential for the administrator to determine the correct network interface to use when connecting the Linux host to the PowerStore appliance.

Example Usage

Bash

```
nvme discover -t tcp -a 192.168.1.0/24
```

This command would discover NVMe-oF targets that are accessible over TCP within the specified subnet. The output might look something like this (simplified):

```
Discovery Log Number of Records 1, Generation counter 2
```

```
=====Discovery Log Entry 0=====
```

```
trtype: TCP
```

```
adrfam: IPv4
```

```
trreq: not specified
```

```
portid: 8009
```

```
trsvcid: 4420
```

```
subnqn: nqn.2014-08.org.nvmexpress:uuid:01234567-89ab-cdef-0123-456789abcdeftraddr: 192.168.1.10
```

This output shows the target's NQN, transport type (TCP), IP address (192.168.1.10), and the port used for communication (8009).

Dell PowerStore Reference

While the nvme discover command is a general Linux utility, here are some Dell PowerStore resources that provide context for connecting Linux hosts:

PowerStore Host Configuration Guide: This guide provides comprehensive information about configuring different types of hosts, including Linux hosts, to connect to PowerStore. It covers various connectivity options and best practices. You can find the latest

By using `nvmf discover`, the administrator can gather the necessary information about the PowerStore appliance's network interfaces and ensure proper connectivity for the Linux host.

.....

D-PST-DY-23 Study Materials: <https://www.prep4sures.top/D-PST-DY-23-exam-dumps-torrent.html>

- P.S. Free 2026 EMC D-PST-DY-23 dumps are available on Google Drive shared by Prep4sures: <https://drive.google.com/open?id=1L8BkvUQFdM1l9qd-ZVG0MP-b4pb8peS8>