

D-PST-DY-23 New Practice Materials, D-PST-DY-23 Sample Questions



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EMC D-PST-DY-23 Exam consists of 60 multiple choice questions and has a duration of 90 minutes. D-PST-DY-23 exam covers various topics related to Dell PowerStore solutions, including architecture, deployment, management, and troubleshooting. Candidates must demonstrate their understanding of the core concepts related to Dell PowerStore solutions and their ability to apply this knowledge in real-world scenarios.

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EMC Dell PowerStore Deploy 2023 Exam Sample Questions (Q104-Q109):

NEW QUESTION # 104

What is the default exposed LUN0 used for?

- A. Storage Array Controller Device
- B. Internal migration reserve LUN
- C. NVMe Discovery Controller
- D. vVol protocol endpoint

Answer: A

Explanation:

LUN 0 and the Storage Array Controller Device (SACD)

In PowerStore, LUN 0 has a specific and important function: it's used for the Storage Array Controller Device (SACD).

SACD: The SACD is a virtual device that provides access to the PowerStore appliance's internal management and control functions.

It's essential for tasks like:

Monitoring the health and status of the array

Managing and configuring storage resources

Troubleshooting issues

LUN 0 as the Access Point: LUN 0 serves as the access point to the SACD. It allows authorized users and management tools to communicate with the SACD and perform necessary management operations.

Why other options are incorrect:

B . vVol protocol endpoint: PowerStore uses LUNs 254 and 255 for the vVol (vSphere Virtual Volumes) protocol endpoint.

C . Internal migration reserve LUN: PowerStore doesn't use a specific LUN for internal migration reserves. Migration operations utilize the cluster network and available storage resources dynamically.

D . NVMe Discovery Controller: NVMe discovery in PowerStore doesn't rely on a dedicated LUN. It uses standard NVMe-oF discovery mechanisms over the network.

Important Notes

Not a Typical LUN: LUN 0 is not a standard LUN that can be used for storing data. It's a specialized LUN dedicated to the SACD.

Automatic Exposure: PowerStore exposes LUN 0 by default. You don't need to manually create or configure it.

Dell PowerStore Reference

PowerStore: Host Configuration Guide: This guide provides information about connecting hosts to PowerStore, including details about specialized LUNs like the SACD.

You can find the latest version of this guide on the Dell Support site.

NEW QUESTION # 105

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 # 106

What are three requirements of asynchronous file replication? (Choose three.)

- A. Configure File Mobility Network.
- B. Create bond 1 and Tag replication.
- C. Create FC zoning between PowerStore.
- D. Configure Data Storage Network.
- E. Create Remote System

Answer: A,B,E

Explanation:

Here's a detailed explanation of each requirement:

C . Create bond 1 and Tag replication:

Bonding: Bonding (also known as link aggregation) combines multiple physical network interfaces into a single logical interface (bond1 in this case). This provides redundancy and increased bandwidth for replication traffic. If one physical link fails, replication can continue over the remaining links in the bond.

Tagging: Tagging replication traffic (usually with a VLAN tag) ensures that it is properly routed over the network and isolated from other types of traffic. This helps maintain performance and security for replication.

D . Create Remote System:

Defining the Replication Relationship: In PowerStore Manager, you need to create a "Remote System" object to establish the relationship between the source PowerStore appliance and the destination appliance where replicated data will be stored. This involves specifying the management IP address and credentials of the remote system.

E . Configure File Mobility Network:

Dedicated Network for File Replication: The File Mobility Network (FMN) is a dedicated network in PowerStore specifically for file-level replication traffic. It consists of three additional IP addresses per PowerStore cluster that utilize the existing management network VLAN, gateway, and netmask. These interfaces are mapped to the 1 GbE management ports, sharing the physical port with the existing management interfaces. **1 Isolation and Performance:** Using a separate network for file replication ensures that this traffic doesn't interfere with other network activities, such as iSCSI or user access to file shares. This helps maintain optimal performance for both replication and other operations.

Why the other options are incorrect:

A . Create FC zoning between PowerStore: FC zoning is used for block-level storage access (like Fibre Channel SAN), not for file-level replication over Ethernet.

B . Configure Data Storage Network: While a Data Storage Network is essential for general storage traffic, it's not a specific requirement for configuring asynchronous file replication. File replication relies on the File Mobility Network.

Dell PowerStore Reference

PowerStore: Replication Technologies - Overview and Prerequisites: This document provides a comprehensive overview of replication in PowerStore, including the requirements for different replication types. It specifically mentions the need for a File Mobility Network for file replication.

Link to PowerStore documentation: <https://infohub.delltechnologies.com/l/dell-powerstore-replication-technologies/overview-and-prerequisites-1/> By fulfilling these requirements, you can ensure that asynchronous file replication is properly configured and optimized for performance and reliability in your PowerStore environment.

NEW QUESTION # 107

Which administrator tasks are needed to increase the size of a VMFS datastore without the use of the VSI plugin, mounted to an external ESXi host?

- A. Change the size of the datastore in vSphere and refresh the size of the volume in PowerStore Manager
- B. Change the volume size in PowerStore Manager and restart the VASA service in vSphere
- C. Change the size of the datastore in vSphere and restart the VAAI service in PowerStore Manager
- D. Change the volume size in PowerStore Manager and refresh the size of the datastore in vSphere

Answer: A

NEW QUESTION # 108

What are two properties of the VMware file system which are supported by PowerStore? (Choose two.)

- A. Available with VMFS datastores
- B. Available with NFS datastores
- C. Supports VAAI primitives
- D. Supports quotas

Answer: B,C

NEW QUESTION # 109

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