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Dell MidRange Storage Solutions Design 2023

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renovation. Customers are more likely to choose our products. On the other hand, the money we have invested is meaningful, which helps to renovate new learning style of the D-MSS-DS-23 exam.

EMC D-MSS-DS-23 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Dell Midrange Storage Solutions Planning, Sizing, and Design: This section of the exam measures the skills of storage engineers and covers the planning, sizing, and design phases of a Midrange solution sales engagement. It emphasizes conducting site evaluations and remediation processes while considering performance parameters and environmental limits. A critical skill evaluated is accurately characterizing workloads to inform design decisions.
Topic 2	<ul style="list-style-type: none">Midrange Storage Solutions Best Practice: This section of the exam measures the skills of Dell Unity and PowerStore Midrange Storage Solutions professionals and covers best practice recommendations for system configuration and upgrades. It includes guidelines on hardware capacity, deployment models, clustering, and operating system upgrades. A key skill assessed is implementing effective backend connectivity solutions that enhance system performance.
Topic 3	<ul style="list-style-type: none">Dell Midrange Sizing Solutions: This section of the exam measures the skills of storage engineers and covers the use of tools like the Midrange Sizer for Unity to size solutions effectively. It includes design methods and deliverables associated with sizing storage solutions.

EMC Dell Midrange Storage Solutions Design 2023 Sample Questions (Q59-Q64):

NEW QUESTION # 59

A technical architect is helping a customer prepare for a data center maintenance window. All applications must failover to the disaster recovery site. The customer also wants to test their disaster recovery plan. What PowerStore Manager replication option should be used to address the customer's need, and from which site should the option be run?

- A. Planned failover from source site
- B. Failover from source site
- C. Planned failover from target site
- D. Failover from target site

Answer: A

Explanation:

For a customer preparing for a data center maintenance window and wanting to test their disaster recovery plan, the recommended PowerStore Manager replication option is a planned failover from the source site.

This process involves initiating the failover from the source site, ensuring a controlled transition of applications and services to the disaster recovery site. Planned failover allows for testing the disaster recovery plan while maintaining data integrity. Reference:Dell PowerStore Replication Best Practices

NEW QUESTION # 60

What storage resources are affected with a refresh option on a Dell EMC PowerStore array?

- A. Snapshots, thin clones, and volumes
- B. Thin clones and volumes only
- C. Thin clones, volumes, and replicas
- D. Thin clones and snapshots only

Answer: D

NEW QUESTION # 61

At what granularity are blocks deduplicated on a Dell EMC PowerStore array?

- A. 64 KB
- B. 32 KB
- **C. 4 KB**
- D. 8 KB

Answer: C

Explanation:

<https://www.delltechnologies.com/resources/en-us/asset/white-papers/products/storage/h18151-dell-emc-powerstore-data-efficiencies.pdf> Deduplication uses algorithms to analyze, perform pattern detection, and attempts to store only a single instance of data. In general deduplication can work at the block, bit-level, or file level. In PowerStore, deduplication works at the block level at 4 KB granularity.

NEW QUESTION # 62

Which parameters can be selected when sizing a Dell Unity XT 480F using the System Design method?

- A. Data reduction ratio
Percentage of sequential writes and reads
- B. One of two block sizes
Application type
- **C. One of four workload types**
Drive count and RAID level
- D. Drive count and RAID level
Custom I/O details about workload

Answer: C

NEW QUESTION # 63

A PowerStore solution must support hosts using 100 Gb/s Eth connectivity and hosts using 16 Gb/s FC connectivity. How should the I/O Modules be populated according to Dell Best Practices?

- **A. 100 Gb/s Eth I/O Module in Slot 0 and 16 Gb/s FC I/O Module in Slot 1**
- B. 100 Gb/s Eth I/O Module in Slot 1 and 16 Gb/s FC I/O Module in Slot 0
- C. 100 Gb/s Eth and 16 Gb/s FC I/O Modules can be placed into any Slot

Answer: A

Explanation:

According to Dell best practices for PowerStore solutions, when supporting hosts that use both 100 Gb/s Ethernet (Eth) connectivity and 16 Gb/s Fibre Channel (FC) connectivity, the I/O modules should be populated as follows: Slot 0: Install the 100 Gb/s Ethernet I/O module. This ensures that the high-speed Ethernet connections are handled by the first slot, which is typically prioritized for network connectivity.

Slot 1: Install the 16 Gb/s Fibre Channel I/O module. This setup leverages the capabilities of the second slot to manage Fibre Channel traffic efficiently.

This configuration ensures optimal performance and adherence to best practices, providing a balanced distribution of network and storage connectivity within the PowerStore system.

NEW QUESTION # 64

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