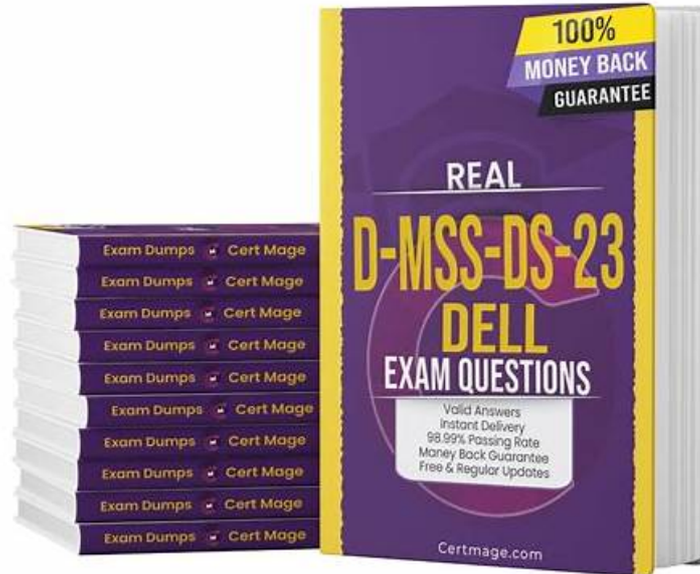


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EMC D-MSS-DS-23 Exam Syllabus Topics:

Topic	Details

Topic 1	<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.
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 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.

EMC Dell Midrange Storage Solutions Design 2023 Sample Questions (Q64-Q69):

NEW QUESTION # 64

What does the Storage Performance Saturation field show in the Configurations tab of the PowerStore sizing tool in a Multi-Appliance solution?

- A. Maximum usable capacity
- B. Maximum Performance
- C. Aggregate of all capacity
- D. Aggregate of all workloads

Answer: D

Explanation:

* Understanding Storage Performance Saturation:

* In the Configurations tab of the PowerStore sizing tool, the Storage Performance Saturation field provides crucial information about the overall performance demand placed on the storage solution.

* Multi-Appliance Solution Context:

* When working with a multi-appliance PowerStore solution, it is important to assess the combined performance demands of all workloads across the appliances.

* Aggregate of All Workloads:

* The Storage Performance Saturation field shows the aggregate performance demand of all workloads combined. This helps in determining if the current configuration can handle the cumulative IOPS and throughput requirements or if additional resources are needed.

* Dell Midrange Storage References:

* Dell Technologies documentation on PowerStore and its sizing tools provide detailed guidelines on how to interpret and utilize performance metrics, including the Storage Performance Saturation field.

References:

* Dell PowerStore Sizing Guide

* Dell Community on PowerStore Configurations

NEW QUESTION # 65

What is skew?

- A. Sustained per-port IOPS
- B. Uniform distribution of I/O over storage capacity
- C. Non-uniform distribution of I/O over storage capacity
- D. Bursty per-port IOPS

Answer: C

Explanation:

Skew refers to the non-uniform distribution of I/O over storage capacity. In storage systems, skew is an important factor to consider as it indicates that certain areas of the storage receive more I/O operations than others. This can lead to performance hotspots and affect the overall efficiency of the storage system. Managing skew is essential to ensure balanced performance across the storage array. Reference: Dell Midrange Storage Performance Guide

NEW QUESTION # 66

Which low-latency workload type is a best practice for an all-SCM Dell PowerStore array?

- A. Backup workloads
- **B. Small block workloads**
- C. Large block workloads
- D. Media streaming workloads

Answer: B

NEW QUESTION # 67

What is done during the preconfigure step of a PowerStore block import migration?

- A. Source system is added to the PowerStore.
- **B. Network connectivity is set up.**
- C. Import schedule is set.
- D. Destination volume is created.

Answer: B

Explanation:

During the preconfigure step of a PowerStore block import migration, network connectivity is set up. This step is crucial for ensuring that the source system can communicate with the PowerStore system, which is necessary for a successful data transfer during the migration process. Here are the detailed steps involved in this phase:

Assess Network Requirements: Evaluate the existing network infrastructure to ensure it meets the requirements for a PowerStore migration. This includes checking the bandwidth, latency, and network topology.

Configure Network Settings: Set up the network settings on both the source and destination systems. This involves configuring IP addresses, subnet masks, gateways, and any other network parameters required for connectivity.

Verify Connectivity: Use network diagnostic tools to verify that the source system can communicate with the PowerStore system. This might involve ping tests, traceroutes, and other connectivity checks.

Secure the Network: Implement necessary security measures to protect the data during migration. This can include setting up firewalls, VPNs, or other security protocols to ensure data integrity and confidentiality.

Establish Data Paths: Create and configure data paths between the source system and the PowerStore system. This ensures that data can be transferred efficiently and without interruption during the migration process.

Test Network Performance: Conduct performance tests to ensure that the network can handle the data transfer load. This helps identify and mitigate any potential bottlenecks that could affect the migration.

NEW QUESTION # 68

Which two options are minimum requirements for PowerSizer Block workloads? (Select 2)

- **A. Performance**
- B. Performance Growth
- C. Split Workload
- **D. Capacity Growth**
- E. Effective Capacity

Answer: A,D

Explanation:

The minimum requirements for PowerSizer Block workloads include Capacity Growth and Performance. These parameters are essential to ensure that the PowerSizer tool can accurately size and configure the storage system to meet the anticipated data growth and performance demands of the workload.

