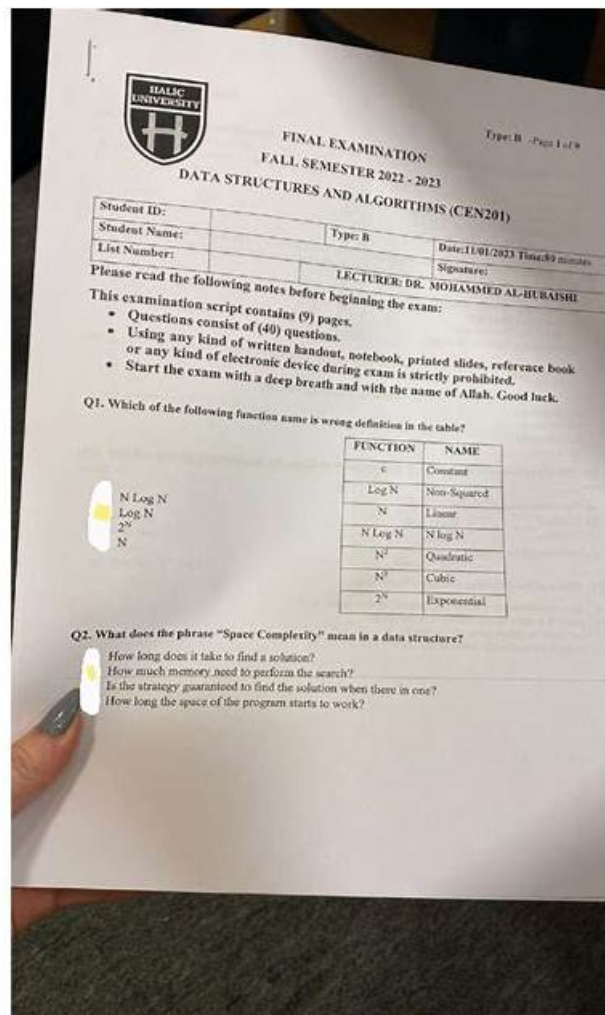


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As practice makes perfect, we offer three different formats of D-MSS-DS-23 exam study material to practice and prepare for the D-MSS-DS-23 exam. Our EMC D-MSS-DS-23 practice test simulates the real Dell Midrange Storage Solutions Design 2023 (D-MSS-DS-23) exam and helps applicants kill exam anxiety. These D-MSS-DS-23 practice exams provide candidates with an accurate assessment of their readiness for the D-MSS-DS-23 test.

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 (Q87-Q92):

NEW QUESTION # 87

What is the maximum number of splits that can be performed for a workload in the PowerStore sizing tool using the split workload toggle?

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

NEW QUESTION # 88

An application owner needs 10 volumes for their application to be created, and they must have snapshots taken simultaneously with write-order-consistency. Which feature in Dell PowerStore should be used to enable this requirement?

- A. Volume Groups
- B. Data Groups
- **C. Consistency Groups**
- D. Snapshot Groups

Answer: C

Explanation:

* Understanding Write-Order-Consistency:

* Write-order-consistency ensures that all writes are completed in a specific order to maintain data integrity, particularly important for applications that rely on consistent data states across multiple volumes.

* Consistency Groups in PowerStore:

* Consistency Groups in Dell PowerStore allow multiple volumes to be managed together as a single entity.

* When snapshots are taken of a Consistency Group, all member volumes are captured simultaneously with write-order-consistency, ensuring data integrity across the group.

* Other Options:

* Volume Groups: Typically used to group volumes for management purposes but do not ensure write-order-consistency for snapshots.

* Snapshot Groups: Focus on managing snapshots but without the guaranteed consistency across multiple volumes.

- * Data Groups: Not a feature in Dell PowerStore specific to this requirement.
- * Dell Midrange Storage References:
- * Dell PowerStore documentation provides detailed guidelines on using Consistency Groups for applications requiring write-order-consistent snapshots.
- * Additional resources from Dell Technologies' support and community forums further validate this feature.

References:

- * Dell PowerStore Consistency Groups
- * Dell Community on PowerStore Features

NEW QUESTION # 89

How are SAS ports used by Dell Unity XT storage processors?

- A. To provide host connectivity.
- B. To increase processing speed.
- C. To move data between the data array.
- **D. To move data to and from the backend drives.**

Answer: D

Explanation:

In Dell Unity XT storage processors, SAS (Serial Attached SCSI) ports are used to move data to and from the backend drives. SAS ports provide a high-speed and reliable connection between the storage processors and the physical drives, ensuring efficient data transfer and access. This connectivity is crucial for maintaining the performance and scalability of the storage system.

NEW QUESTION # 90

Which methods are available to migrate storage resources from one Dell PowerStore appliance to another within the same cluster?

- A. Migrate and Assisted Migration
- B. Volume Motion and Live Migrate
- **C. Assisted Migration and Volume Motion**
- D. Assisted Migration and Live Migrate

Answer: C

Explanation:

The Dell PowerStore appliance provides two methods to migrate storage resources within the same cluster: Assisted Migration and Volume Motion.

Assisted Migration: This method allows the administrator to manually initiate and control the migration process, and it allows for the migration of individual resources such as LUNs, file systems and snapshots.

Volume Motion: This method allows the administrator to move a LUN or file system from one storage pool to another on the same PowerStore appliance or within the same cluster. This is done without any disruption to the hosts accessing the data and it can be automated with the use of policies. It's important to note that the Live Migrate and Migrate options are not available to migrate storage resources within the same cluster in Dell PowerStore.

NEW QUESTION # 91

Which statement is true about dynamic node affinity?

- A. Automatically moves NAS servers to the peer node to balance the workload.
- **B. Maintains relatively consistent utilization, latency, and performance between both nodes.**
- C. Trespass affected block volumes between nodes.

Answer: B

Explanation:

Dynamic node affinity in Dell Unity XT systems is designed to maintain relatively consistent utilization, latency, and performance between both nodes. This mechanism ensures that workloads are balanced across the storage processors, optimizing system performance and resource utilization. By dynamically adjusting the workload distribution, it helps in maintaining stable performance and reducing latency. Reference: Dell Unity XT System Architecture

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