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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"> 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 3	<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.

EMC Dell Midrange Storage Solutions Design 2023 Sample Questions (Q86-Q91):

NEW QUESTION # 86

In Dell EMC PowerStore storage, if the remote cluster has multiple appliances, then what automatically chooses the destination appliance for the resource?

- A. Performance Policy
- B. Resource Balancer**
- C. Master appliance
- D. Source array

Answer: B

Explanation:

From the POWERSTORE ADMINISTRATION PARTICIPANT GUIDE, "Resource balancer also considers the the following when placing volumes: Whether the appliance is offline Appliance failure status Capacity utilization

NEW QUESTION # 87

A systems administrator has deployed a Dell Unity XT 380F system with 15x 1.92 TB SSD drives, in a RAID 5 dynamic pool. Shortly after deployment, the administrator wants to expand the capacity of the system and use larger drives to increase the density. What will happen if the administrator adds 4x 3.84 TB SSD drives?

- A. The mixing of drive types is not supported, and the operation will fail.
- B. Only half of the capacity of the new drives will be available.
- C. The full capacity of the drives will be available.**
- D. Three of the drives will be added with a fourth reserved as spare.

Answer: C

Explanation:

When the administrator adds 4x 3.84 TB SSD drives to a RAID 5 dynamic pool in a Dell Unity XT 380F system, the full capacity of the new drives will be available. Dell Unity XT systems support mixing different drive sizes within a dynamic pool, allowing administrators to expand the storage capacity seamlessly.

NEW QUESTION # 88

The CPU utilization in a Dell Unity XT system is currently at 68%. What is the level of CPU utilization?

- A. Normal Utilization

- B. Extremely High Utilization
- **C. High Utilization**
- D. Low Utilization

Answer: C

Explanation:

* Understanding CPU Utilization Levels:

* Dell Unity XT systems categorize CPU utilization to help administrators assess the performance and health of their storage systems.

* Utilization levels typically include categories like low, normal, high, and extremely high to simplify performance monitoring.

* CPU Utilization in Dell Unity XT:

* According to Dell Unity XT documentation, CPU utilization percentages are used to determine the performance state of the system.

* A CPU utilization of 68% is considered high but not critical. This is because the system is handling a significant load but still within operational parameters.

* Operational Thresholds:

* Low Utilization: Below 30%

* Normal Utilization: 30% - 60%

* High Utilization: 60% - 80%

* Extremely High Utilization: Above 80%

* Given these thresholds, 68% falls into the "High Utilization" category.

* Dell Midrange Storage References:

* Dell Technologies Partner Program documentation on midrange storage provides detailed metrics and thresholds for system performance. This information is crucial for administrators to make informed decisions about system capacity and performance tuning.

* Additional resources on Dell's community forums and official product pages for entry-level and midrange storage also support these utilization thresholds.

By categorizing CPU utilization as "High" at 68%, administrators can take necessary actions to optimize system performance or plan for additional capacity if needed.

References:

* Dell Unity XT Overview

* Dell Entry-Level and Mid-Range Community

* Dell Storage Products

NEW QUESTION # 89

You plan to schedule a Live Optics sampling with your customer to size a Dell EMC SC Series array. However, the customer wants to postpone the run until the end of the quarter because there could be more activity on the current storage system.

What course of action is recommended?

- A. Wait until the end of the quarter and collect a single-day sampling
- **B. Take a single-day sampling on any given day because that is sufficient in most instances**
- C. Take a week-long sampling on any given week because that is sufficient in most instances
- D. Wait until the end of the quarter and collect a week-long sampling

Answer: B

NEW QUESTION # 90

What is the maximum number of thin clones per base LUN within Dell Unity XT?

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

Answer: B

Explanation:

Within Dell Unity XT storage systems, thin clones are a powerful feature that allows you to create space- efficient copies of a base

LUN (Logical Unit Number) without duplicating all of the data, saving significant storage space.

The maximum number of thin clones per base LUN in Dell Unity XT is 16. This limit is documented in the official Dell Unity XT documentation:

According to the Dell EMC Unity: Best Practices Guide (Dell Unity OE 5.x) and the Dell Unity XT Administrator's Guide, a base LUN can have up to 16 thin clones.

These thin clones share the same data blocks as the base LUN initially and only consume additional space as they diverge (copy-on-write).

The reason for this limitation is to balance performance and manageability, as thin clones rely on the snapshot engine and copy-on-write technology, which can impact performance if too many clones are active simultaneously.

Key Points:

#Thin clones are ideal for environments requiring multiple space-efficient copies (e.g., for testing, development, or backup scenarios).

#They leverage snapshot technology under the hood.

#16 clones per base LUN strikes a balance between flexibility and system overhead.

Reference:

Dell Unity XT: Best Practices Guide (Dell Technologies, OE version 5.x) Dell Unity XT Administrator's Guide (Dell Technologies)

Dell EMC Unity Family: Introduction to the Platform

NEW QUESTION # 91

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