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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 (Q63-Q68):

NEW QUESTION # 63

Which tool is used to remediate issues discovered during a site evaluation?

- A. CloudIQ
- B. Grab
- C. Live Optics
- **D. ECT**

Answer: D

Explanation:

The tool used to remediate issues discovered during a site evaluation is ECT (ESRS Configuration Tool). ECT is a diagnostic and remediation tool provided by Dell that assists in configuring and troubleshooting ESRS (Secure Remote Services), which is essential for proactive monitoring and support of Dell EMC systems. ECT helps ensure that any identified issues during site evaluations are addressed effectively. Reference:Dell ESRS Overview

NEW QUESTION # 64

Which sizing option supports configuration of a Midrange solution with hybrid dynamic pools?

- A. Advanced Performance
- B. Simple Performance
- **C. System Designer**
- D. Quick Configuration

Answer: C

Explanation:

When using the Dell Unity XT Sizer Tool (or Dell's Midrange Sizer), the System Designer option is the one that supports advanced configurations, including hybrid dynamic pools.

#System Designer Features:

Detailed Sizing- Allows you to customize configurations at a granular level, including disk pool type, RAID configurations, and hybrid dynamic pools.

Hybrid Dynamic Pools- These pools combine SSD and HDD tiers to create a cost-effective and performance- optimized storage environment, which is a typical design for Dell Unity XT systems.

Workload Modeling- Offers more precise performance and capacity recommendations for mixed workloads.

#Why not the other options?

A). Advanced Performance- This isn't a standalone sizing option; rather, performance considerations are built into System Designer.

B). Quick Configuration- Designed for fast sizing with minimal inputs, and it doesn't support detailed hybrid pool configuration.
D). Simple Performance- This is not a recognized option in Dell's Unity XT sizing tools.

#Documentation Reference:

Dell EMC Unity XT Sizer User Guide- Outlines the functionality of System Designer and confirms it's the module to use for hybrid dynamic pool configurations.

Dell EMC Unity XT Best Practices Guide- Confirms that hybrid pools are best configured using detailed sizing, not quick configuration.

NEW QUESTION # 65

What is skew?

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

Answer: D

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.

NEW QUESTION # 66

How many expansion enclosures can be added to a Dell PowerStore 1000T that has 10 SCM drives in the base enclosure?

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

Answer: B

Explanation:

Dell PowerStore 1000T supports the addition of a maximum of one expansion enclosure when it has 10 SCM drives in the base enclosure. An expansion enclosure can be added to the base enclosure and allows the system to support additional drives and increase storage capacity.

NEW QUESTION # 67

Which tool can be used for proactive monitoring and anomalies detection for a Unity environment?

- A. InsightIQ
- B. ArrayconfigAnalyzer
- C. Unisphere
- D. CloudIQ

Answer: D

Explanation:

Dell provides several tools for monitoring and managing Unity environments, each with specific capabilities for performance analysis, anomaly detection, and proactive maintenance.

CloudIQ:

CloudIQ is a cloud-based application that offers proactive monitoring and anomaly detection for Dell storage environments, including Unity.

It leverages advanced analytics and machine learning to provide insights into system health, performance trends, and potential issues before they impact operations.

Other Tools:

ArrayconfigAnalyzer: Used for specific configuration analysis and not for continuous proactive monitoring.

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