

Reliable D-MSS-DS-23 Learning Materials | D-MSS-DS-23 100% Exam Coverage

OKR TRAINING

หลักสูตร การยกระดับการพัฒนาคนอย่างยั่งยืน
(Transformational Leadership)

วันที่ 15 มีนาคม 2569 เวลา 09.00-16.00 น.

หัวข้อการอบรม

- แก่นของ Transformational Leadership และพฤติกรรมผู้นำ 4 มิติ
- Vision-to-Action: ลือสารวัชักคัน/ทิศทางให้กับเด็กนักเรียน
- เทคนิคร่างแรงอุปโภคและภาชนะไว้ทางใจ
- Workshop : สร้างผู้นำ 4 มิติ
- Individualized Development: ได้รับและพัฒนาคนบุคคล
- Intellectual Stimulation: ทำให้เกิดใหม่และปรับปรุงงาน 30-Day Implementation Plan และตัวชี้วัดผลลัพธ์
- Workshop : ดึงศักยภาพผู้นำ

อาจารย์เช่น: กล้ากรรพ์
วิศวกรด้านการพัฒนาคนบุคคล
การพัฒนาบุคลากรและการบริหารธุรกิจ

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วัตถุประสงค์

- เข้าใจ Transformational Leadership และแปลงเป็นพฤติกรรมที่ได้รับรัง
- ลือสารทิศทางกับให้กับ “เข้าใจและอยากรู้”
- สร้างแรงจูงใจและความไว้วางใจให้กับเด็กนักเรียน
- ได้รับและพัฒนาคนบุคคลให้เติบโตและผลงานดีขึ้น
- กระบวนการตัดใหม่/การปรับปรุงงานในทันที
- วางแผน 30 วันเพื่อเริ่มเปลี่ยนตัวเองเป็นรุ่นรัตน์

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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">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 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 (Q16-Q21):

NEW QUESTION # 16

What are two guidelines for optimal performance when planning and sizing a Midrange storage solution? (Select 2)

- A. Design for Resilience
- B. Maximize Flash Drive Capacity
- C. **Consolidate Workloads**
- D. Maximize NVMe NVRAM Capacity

Answer: C

Explanation:

When planning and sizing a Midrange storage solution, two key guidelines for optimal performance are to consolidate workloads and design for resilience. Consolidating workloads helps in maximizing the utilization of storage resources, reducing overhead, and improving performance. Designing for resilience ensures that the storage solution can handle failures and continue to operate effectively, maintaining data availability and performance. These practices are critical for achieving reliable and efficient storage solutions.

NEW QUESTION # 17

A database volume on a Dell PowerStore cluster has a Protection Policy that is applied with a single snapshot rule. The policy takes a snapshot every hour and retains them for 48 hours. The storage administrator must present a copy of the database volume to a test environment. Which action does the storage administrator take to meet this requirement?

- A. Create a snapshot of the database volume and map it to the test host
- B. Create a new snapshot policy for the test volume
- C. **Create a thin clone of the database volume and map it to the test host**
- D. Restore the snapshot to a new test volume

Answer: C

Explanation:

A thin clone is a writeable copy of a volume, which shares the same data blocks as the parent volume. This allows the administrator to provide a copy of the production database volume to the test environment without affecting the production data. It also allows to test the data without affecting the production data, and also it doesn't require additional storage space.

NEW QUESTION # 18

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 # 19

Which tool can be used to migrate file data for Windows hosts from a legacy VNX array to a new Dell Unity XT array?

- A. SANCopy
- B. Rsync
- C. Robocopy

Answer: C

Explanation:

* File Data Migration Tools:

* Migrating file data from legacy systems to new arrays requires reliable tools that can handle large volumes of data efficiently.

* Robocopy for Windows Hosts:

* Robocopy (Robust File Copy) is a powerful command-line tool in Windows that supports extensive options for copying and synchronizing files and directories.

* It is well-suited for migrating file data from a legacy VNX array to a new Dell Unity XT array, ensuring data integrity and consistency.

* Other Tools:

* SANCopy: Used for SAN data migration and not specific to file data.

* Rsync: Commonly used for Linux/Unix systems rather than Windows hosts.

* Dell Midrange Storage References:

* Dell Unity XT documentation and migration guides provide detailed instructions on using Robocopy for file data migration.

* Community forums and support resources from Dell Technologies offer additional insights and best practices.

References:

* Dell Unity XT Migration Guide

* Dell Community on Data Migration

NEW QUESTION # 20

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

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

Answer: A

NEW QUESTION # 21

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