

D-MSS-DS-23 Passguide, Pdf D-MSS-DS-23 Torrent



What's more, part of that PrepAwayTest D-MSS-DS-23 dumps now are free: https://drive.google.com/open?id=1-K_LDe0nX6CqWRK8esuwlPWI8VYWp_hP

After your purchase of D-MSS-DS-23 learning engine, our system will send a link to your email in 5 to 10 minutes. You can contact our staff anytime and anywhere during the learning process. The staff of D-MSS-DS-23 study materials is online 24 hours a day, seven days a week. Our staff is really serious and responsible. We just want to provide you with the best service. I hope you enjoy using D-MSS-DS-23 Exam Materials.

We promise that using D-MSS-DS-23 certification training materials of PrepAwayTest, you will pass D-MSS-DS-23 exam in your first try. If not or any problems in D-MSS-DS-23 certification training materials, we will refund fully. What's more, after you purchase our D-MSS-DS-23 Certification Training materials, PrepAwayTest will offer update service in one year.

>> D-MSS-DS-23 Passguide <<

2026 Perfect D-MSS-DS-23 – 100% Free Passguide | Pdf Dell Midrange Storage Solutions Design 2023 Torrent

The software version is one of the three versions of our D-MSS-DS-23 actual exam, which is designed by the experts from our company. The functions of the software version are very special. For example, the software version can simulate the real exam environment. If you buy our D-MSS-DS-23 study questions, you can enjoy the similar real exam environment. So do not hesitate and buy our D-MSS-DS-23 preparation exam, you will benefit a lot from our products.

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

Topic	Details
Topic 1	<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 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">• 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 (Q36-Q41):

NEW QUESTION # 36

Which Dell EMC Midrange solution is configured for block storage with a built-in hypervisor?

- A. PowerStore T
- B. SC 9000
- C. Unity XT
- D. PowerStore X

Answer: D

Explanation:

The PowerStore X model configuration provides a hypervisor layer in addition to block storage.

Reference: <https://www.dell.com/support/manuals/en-pk/powerstore-9000/pwrstr-v12n/virtualization-architecture-and-configuration?guid=guid-cd3afd8a-aaba-43f5-b80c-c14b844b50b8&lang=en-us>

NEW QUESTION # 37

What are the inputs and outputs of the Unity Designer tool?

- A. Inputs: Sales order, Excel configuration guide report, Detailed design Outputs: Sales order, Sizing XML file, System configuration PDF file
- B. Inputs: Sales order, Sizing XML file, System configuration PDF file Outputs: Detailed design, Excel configuration guide report
- C. Inputs: Sales order, Sizing XML file, System requirements Excel file Outputs: Detailed design, Excel configuration guide report, System configuration PDF file
- D. Inputs: Sales order, Detailed design, Excel configuration guide report Outputs: Sizing XML file, System configuration PDF file

Answer: B

Explanation:

The Unity Designer tool helps in designing storage solutions by taking specific inputs and generating detailed outputs. Here are the inputs and outputs of the Unity Designer tool:

Inputs:

* Sales Order: Details about the customer's purchase order.

* Sizing XML File: An XML file that contains sizing information and requirements for the storage solution.

* System Configuration PDF File: A PDF file that outlines the system configuration and specifications.

Outputs:

* Detailed Design: A comprehensive design document that outlines the storage solution, including configuration details and recommended setups.

* Excel Configuration Guide Report: An Excel report that provides a step-by-step guide for configuring the system based on the inputs provided.

References:

* Dell Technologies Unity Designer Tool Documentation

* Dell Entry-Level and Mid-Range Storage Community

NEW QUESTION # 38

What action is performed in the "Create a file import session" during a PowerStore file import?

- A. Source import network interface is created.
- **B. Options for import are specified.**
- C. Destination NAS server resources are created.
- D. Production interfaces are disabled on the source side.

Answer: B

Explanation:

During the "Create a file import session" in a PowerStore file import, options for import are specified. This step involves configuring various settings and parameters for the import session, such as the source and destination details, data migration policies, and any specific options that need to be applied during the import process. This ensures a smooth and controlled data migration.

NEW QUESTION # 39

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

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

Answer: D

Explanation:

The "Quick Configuration" sizing option supports the configuration of a midrange solution with hybrid dynamic pools. This option allows for a streamlined setup process, making it easier to configure storage pools that combine both SSDs and HDDs for optimized performance and capacity.

NEW QUESTION # 40

A technical architect is working with a customer to design a Dell Unity XT solution. The customer is concerned about enabling the data reduction storage service. What system condition should the architect recommend for enabling data reduction?

- A. Free capacity above 80%
- B. CPU utilization above 80%
- **C. CPU utilization at or less than 50%**
- D. Free capacity at or less than 50% free capacity

Answer: C

Explanation:

Data Reduction in Dell Unity XT:

Data reduction technologies (deduplication and compression) are resource-intensive operations that require careful consideration of system conditions before enabling.

Efficient data reduction improves storage utilization and performance but can significantly impact CPU resources.

Enabling Data Reduction:

The ideal condition for enabling data reduction on a Dell Unity XT system is when the CPU utilization is manageable.

id=1-K_LDe0nX6CqWRK8esuwIpWI8VYWp_hP